



AUTHORIZED  
INFORMATION TECHNOLOGY SCHEDULE PRICELIST  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY  
EQUIPMENT, SOFTWARE AND SERVICES

**A provider of wireless, bar code, RFID and data collection solutions, Lowry Computer Products, Inc. is a national manufacturer and systems integrator with thirty years of experience. Lowry provides Fortune 1000 companies with wireless, RFID-EPC, bar code and data collection solutions that are in the vanguard of technology, equipment, and industry compliance.**

Special Item No. 132-8 Purchase of Equipment  
Special Item No. 132-12 Maintenance, Repair Service and Repair Parts/Spare Parts  
Special Item No. 132-33 Perpetual Software Licenses  
Special Item No. 132-34 Maintenance of Software  
Special Item No. 132-50 Training

Note: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

**SIN 132-8 PURCHASE OF EQUIPMENT**

**FSC CLASS 7025 - INPUT/OUTPUT AND STORAGE DEVICES**

Printers  
Display  
Graphics, including Video Graphics, Light Pens, Digitizers, Scanners, and Touch Screens  
Network Equipment  
Other Communications Equipment  
Optical Recognition Input/Output Devices  
Storage Devices including Magnetic Storage, Magnetic Tape Storage and Optical Disk Storage  
Other Input/Output and Storage Devices, Not Elsewhere Classified

**FSC CLASS 5995 - CABLE, CORD, AND WIRE ASSEMBLIES: COMMUNICATIONS EQUIPMENT**

Communications Equipment Cables

**FSC CLASS 5810 - COMMUNICATIONS SECURITY EQUIPMENT AND COMPONENTS**

Communications Security Equipment

**FSC CLASS 5895 - MISCELLANEOUS COMMUNICATION EQUIPMENT**

Miscellaneous Communications Equipment

- Special Physical, Visual, Speech, and Hearing Aid Equipment
- Used Equipment
- Installation (FPDS Code N070) for Equipment Offered

NOTE: Installation must be incidental to, in conjunction with and in direct support of the products sold under SIN 132-8 of this contract and cannot be purchased separately. If the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply. In applying the Davis-Bacon Act, ordering activities are required to incorporate wage rate determinations into orders, as applicable.

**SIN 132-12 - MAINTENANCE OF EQUIPMENT, REPAIR SERVICE, AND REPAIR PARTS/SPARE PARTS (FPDS Code J070 - Maintenance and Repair Service)(Repair Parts/Spare Parts - See FSC Class for basic equipment)**

- Maintenance
- Repair Service
- Repair Parts/Spare Parts
- Third Party Maintenance

**SIN 132-33 - PERPETUAL SOFTWARE LICENSES**

**FSC CLASS 7030 - INFORMATION TECHNOLOGY SOFTWARE**

Large Scale Computers

Operating System Software  
Application Software  
Electronic Commerce (EC) Software  
Utility Software  
Communications Software  
Core Financial Management Software  
Ancillary Financial Systems Software  
Special Physical, Visual, Speech, and Hearing Aid Software

Microcomputers

Operating System Software  
Application Software  
Electronic Commerce (EC) Software  
Utility Software  
Communications Software  
Core Financial Management Software  
Ancillary Financial Systems Software  
Special Physical, Visual, Speech, and Hearing Aid Software

NOTE: Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of participation in a Government agency-sponsored program or in an independent organization program. Interfaces may be identified by reference to an interface registered in the component registry located at <http://www.core.gov>.

**SIN 132-34 - MAINTENANCE OF SOFTWARE**

**1. Software Maintenance as a Product**

Software maintenance as a product includes the publishing of bug/defect fixes via patches and updates/upgrades in function and technology to maintain the operability and usability of the software product. It may also include other no charge support that are included in the purchase price of the product in the commercial marketplace. No charge support includes items such as user blogs, discussion forums, on-line help libraries and FAQs (Frequently Asked Questions), hosted chat rooms, and limited telephone, email and/or web-based general technical support for user's self diagnostics.

Software maintenance as a product does **NOT** include the creation, design, implementation, integration, etc. of a software package. These examples are considered software maintenance as a service.

**2. Software Maintenance as a Service**

Software maintenance as a service creates, designs, implements, and/or integrates customized changes to software that solve one or more problems and is not included with the price of the software. Software maintenance as a service includes person-to-person communications regardless of the medium used to communicate: telephone support, on-line technical support, customized support, and/or technical expertise which are charged commercially. Software maintenance as a service is billed arrears in accordance with 31 U.S.C. 3324.

**SPECIAL ITEM NUMBER 132-50 - TRAINING COURSES (FPDS Code U012)**

**LOWRY COMPUTER PRODUCTS, INC.**  
**9420 Maltby Road, Brighton, MI 48116-8801**  
**(810) 229-7200**

**[www.lowrycomputer.com](http://www.lowrycomputer.com)**

**Contract Number: GS35F-4614G**

**Period Covered by Contract:: April 1, 2007 through March 31, 2012**

**General Services Administration / Federal Acquisition Service**

Products and ordering information in this Authorized FSS Information Technology Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing the Federal Supply Service's Home Page via the Internet at <http://www.fss.gsa.gov/>

## **Table of Contents**

<b>1. Information For Ordering Activities .....</b>	<b>5</b>
<b>2. Terms and Conditions Applicable to Purchase of General Purpose Commercial IT Equipment (Special Item Number 132-8).....</b>	<b>12</b>
<b>3. Terms and Conditions Applicable to Maintenance, Repair Service and Repair Parts/Spare Parts for Government-Owned General Purpose Commercial IT Equipment and for Leased Equipment (Special Item Number 132-12) .....</b>	<b>14</b>
<b>4. Terms and Conditions Applicable to Perpetual Software Licenses (Special Item Number 132-33) and Maintenance (Special Item Number 132-34) of General Purpose Commercial Information Technology Software .....</b>	<b>19</b>
<b>5. Terms and Conditions Applicable to Training (Special Item Number 132-50 of General Purpose Commercial Information Technology Software.....</b>	<b>19</b>
<b>6. USA Commitment to Promote Small Business Participation Procurement Programs .....</b>	<b>25</b>
<b>7. Best Value Blanket Purchase Agreement .....</b>	<b>26</b>
<b>8. Basic Guidelines For Using “Contractor Team Arrangements” .....</b>	<b>28</b>

INFORMATION FOR ORDERING ACTIVITIES  
APPLICABLE TO ALL SPECIAL ITEM NUMBERS

**SPECIAL NOTICE TO AGENCIES: Small Business Participation**

SBA strongly supports the participation of small business concerns in the Federal Supply Schedules Program. To enhance Small Business Participation SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micropurchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA Advantage!™ on-line shopping service ([www.fss.gsa.gov](http://www.fss.gsa.gov)). The catalogs/pricelists, GSA Advantage!™ and the Federal Supply Service Home Page ([www.fss.gsa.gov](http://www.fss.gsa.gov)) contain information on a broad array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and women-owned small businesses among those considered when selecting pricelists for a best value determination.

For orders exceeding the micropurchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

**1. GEOGRAPHIC SCOPE OF CONTRACT:**

*Domestic delivery* is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

*Overseas delivery* is delivery to points outside of the 48 contiguous states, Washington, DC, Alaska, Hawaii, Puerto Rico, and U.S. Territories.

Offerors are requested to check one of the following boxes:

- ☐ The Geographic Scope of Contract will be domestic and overseas delivery.
- ☐ The Geographic Scope of Contract will be overseas delivery only.
- ☒ The Geographic Scope of Contract will be domestic delivery only.

For Special Item Number 132-53 Wireless Services ONLY, if awarded, list the limited geographic coverage area:

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**2. CONTRACTOR'S ORDERING ADDRESS AND PAYMENT INFORMATION:**

**Lowry Computer Products, Inc.**  
**9420 Maltby Road**  
**Brighton, MI 48116-8801**

Contractors are required to accept credit cards for payments equal to or less than the micro-purchase threshold for oral or written delivery orders. Credit cards **will** be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

The following telephone number(s) can be used by ordering activities to obtain technical and/or ordering assistance:

**(810) 229-7200**

### 3. LIABILITY FOR INJURY OR DAMAGE

The Contractor shall not be liable for any injury to ordering activity personnel or damage to ordering activity property arising from the use of equipment maintained by the Contractor, unless such injury or damage is due to the fault or negligence of the Contractor.

### 4. STATICAL DATA FOR GOVERNMENT ORDERING OFFICE COMPLETION OF STANDARD FORM 279:

Block 9: G. Order/Modification Under Federal Schedule

Block 16: Data Universal Numbering System (DUNS) Number: **086745452**

Block 30: Type of Contractor - **Small Business**

Block 31: Woman-Owned Small Business - **No**

Block 36: Contractor's Taxpayer Identification Number (TIN): **38-3179137**

4a. CAGE Code: **8Y716**

4b. Contractor **has** registered with the Central Contractor Registration Database.

### 5. FOB DESTINATION

### 6. DELIVERY SCHEDULE

a. TIME OF DELIVERY: The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SPECIAL ITEM NUMBER

DELIVERY TIME (Days ARO)

**132-8**

**30 Days ARO or as agreed to by the ordering activity**

**132-33**

**30 Days ARO or as agreed to by the ordering activity**

**132-50**

**As Negotiated between the Contractor and the ordering activity**

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b. URGENT REQUIREMENTS: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

### 7. DISCOUNTS: Prices shown are NET Prices; Basic Discounts have been deducted.

- a. Prompt Payment: **0%** - 30 days from receipt of invoice or date of acceptance, whichever is later
- b. Quantity: **None**
- c. Dollar Volume: **None**
- d. Government Educational Institutions: **Government Educational Institutions are offered the same discounts as all other Government customers**
- e. Other: **None**

### 8. TRADE AGREEMENTS ACT OF 1979, as amended:

All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.

**9. STATEMENT CONCERNING AVAILABILITY OF EXPORT PACKING: Not Applicable**

**10. Small Requirements:** The minimum dollar value of orders to be issued is **\$100.00**.

**11. MAXIMUM ORDER (All dollar amounts are exclusive of any discount for prompt payment.)**

a. The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000:

Special Item Number 132-8 - Purchase of Equipment

Special Item Number 132-12 – Maintenance of Equipment, Repair Service, and Repair Parts/Spare Parts

Special Item Number 132-33 - Perpetual Software Licenses

Special Item Number 132-34 - Maintenance of Software as a Service

The Maximum Order value for the following Special Item Number (SINs) is \$25,000:

Special Item Number 132-50 – Training

**12. ORDERING PROCEDURES FOR FEDERAL SUPPLY SCHEDULE CONTRACTS**

Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.

a. FAR 8.405-1 Ordering procedures for supplies, and services not requiring a statement of work.

b. FAR 8.405-2 Ordering procedures for services requiring a statement of work.

**13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS**

**REQUIREMENTS:** ordering activities acquiring products from this Schedule must comply with the provisions of the Federal Standards Program, as appropriate (reference: NIST Federal Standards Index). Inquiries to determine whether or not specific products listed herein comply with Federal Information Processing Standards (FIPS) or Federal Telecommunication Standards (FED-STDS), which are cited by ordering activities, shall be responded to promptly by the Contractor.

**13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS):**

Information Technology products under this Schedule that do not conform to Federal Information Processing Standards (FIPS) should not be acquired unless a waiver has been granted in accordance with the applicable "FIPS Publication." Federal Information Processing Standards Publications (FIPS PUBS) are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Information concerning their availability and applicability should be obtained from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. FIPS PUBS include voluntary standards when these are adopted for Federal use. Individual orders for FIPS PUBS should be referred to the NTIS Sales Office, and orders for subscription service should be referred to the NTIS Subscription Officer, both at the above address, or telephone number (703) 487-4650.

**13.2 FEDERAL TELECOMMUNICATION STANDARDS (FED-STDS):** Telecommunication products under this Schedule that do not conform to Federal Telecommunication Standards (FED-STDS) should not be acquired unless a waiver has been granted in accordance with the applicable "FED-STD." Federal Telecommunication Standards are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Ordering information and information concerning the availability of FED-STDS should be obtained from the GSA, Federal Supply Service, Specification Section, 470 East L'Enfant Plaza, Suite 8100, SW, Washington, DC 20407, telephone number (202)619-8925. Please include a self-addressed mailing label when requesting information by mail. Information concerning their applicability can be obtained by writing or calling the U.S. Department of Commerce, National Institute of Standards and Technology, Gaithersburg, MD 20899, telephone number (301)975-2833.

#### **14. CONTRACTOR TASKS / SPECIAL REQUIREMENTS (C-FSS-370) (NOV 2001)**

(a) Security Clearances: The Contractor may be required to obtain/possess varying levels of security clearances in the performance of orders issued under this contract. All costs associated with obtaining/possessing such security clearances should be factored into the price offered under the Multiple Award Schedule.

(b) Travel: The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub .L. 99-234 and FAR Part 31, and are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. The Industrial Funding Fee does NOT apply to travel and per diem charges.

NOTE: Refer to FAR Part 31.205-46 Travel Costs, for allowable costs that pertain to official company business travel in regards to this contract.

(c) Certifications, Licenses and Accreditations: As a commercial practice, the Contractor may be required to obtain/possess any variety of certifications, licenses and accreditations for specific FSC/service code classifications offered. All costs associated with obtaining/ possessing such certifications, licenses and accreditations should be factored into the price offered under the Multiple Award Schedule program.

(d) Insurance: As a commercial practice, the Contractor may be required to obtain/possess insurance coverage for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such insurance should be factored into the price offered under the Multiple Award Schedule program.

(e) Personnel: The Contractor may be required to provide key personnel, resumes or skill category descriptions in the performance of orders issued under this contract. Ordering activities may require agency approval of additions or replacements to key personnel.

(f) Organizational Conflicts of Interest: Where there may be an organizational conflict of interest as determined by the ordering agency, the Contractor's participation in such order may be restricted in accordance with FAR Part 9.5.

(g) Documentation/Standards: The Contractor may be requested to provide products or services in accordance with rules, regulations, OMB orders, standards and documentation as specified by the agency's order.

(h) Data/Deliverable Requirements: Any required data/deliverables at the ordering level will be as specified or negotiated in the agency's order.

(i) Government-Furnished Property: As specified by the agency's order, the Government may provide property, equipment, materials or resources as necessary.

(j) Availability of Funds: Many Government agencies' operating funds are appropriated for a specific fiscal year. Funds may not be presently available for any orders placed under the contract or any option year. The Government's obligation on orders placed under this contract is contingent upon the availability of appropriated funds from which payment for ordering purposes can be made. No legal liability on the part of the Government for any payment may arise until funds are available to the ordering Contracting Officer.

**15. CONTRACT ADMINISTRATION FOR ORDERING ACTIVITIES:** Any ordering activity, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (l) Termination for the ordering activity's convenience, and (m) Termination for Cause (See C.1.)



## **16. GSA ADVANTAGE!**

GSA Advantage! is an on-line, interactive electronic information and ordering system that provides on-line access to vendors' schedule prices with ordering information. GSA Advantage! will allow the user to perform various searches across all contracts including, but not limited to:

- (1) Manufacturer;
- (2) Manufacturer's Part Number; and
- (3) Product categories.

Agencies can browse GSA Advantage! by accessing the Internet World Wide Web utilizing a browser (ex.: NetScape). The Internet address is <http://www.fss.gsa.gov/>.

## **17. PURCHASE OF OPEN MARKET ITEMS**

NOTE: Open Market Items are also known as incidental items, noncontract items, non-Schedule items, and items not on a Federal Supply Schedule contract. ODCs (Other Direct Costs) are not part of this contract and should be treated as open market purchases. Ordering Activities procuring open market items must follow FAR 8.402(f).

For administrative convenience, an ordering activity contracting officer may add items not on the Federal Supply Multiple Award Schedule (MAS) -- referred to as open market items -- to a Federal Supply Schedule blanket purchase agreement (BPA) or an individual task or delivery order, **only if-**

- (1) All applicable acquisition regulations pertaining to the purchase of the items not on the Federal Supply Schedule have been followed (e.g., publicizing (Part 5), competition requirements (Part 6), acquisition of commercial items (Part 12), contracting methods (Parts 13, 14, and 15), and small business programs (Part 19));
- (2) The ordering activity contracting officer has determined the price for the items not on the Federal Supply Schedule is fair and reasonable;
- (3) The items are clearly labeled on the order as items not on the Federal Supply Schedule; and
- (4) All clauses applicable to items not on the Federal Supply Schedule are included in the order.

## **18. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS**

a. For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:

- (1) Time of delivery/installation quotations for individual orders;
- (2) Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/ service/software package submitted in response to requirements which result in orders under this schedule contract.
- (3) Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.

b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.

## **19. OVERSEAS ACTIVITIES**

The terms and conditions of this contract shall apply to all orders for installation, maintenance and repair of equipment in areas listed in the pricelist outside the 48 contiguous states and the District of Columbia, except as indicated below:

Not Applicable

Upon request of the Contractor, the ordering activity may provide the Contractor with logistics support, as available, in accordance with all applicable ordering activity regulations. Such ordering activity support will be provided on a reimbursable basis, and will only be provided to the Contractor's technical personnel whose services are exclusively required for the fulfillment of the terms and conditions of this contract.

## **20. BLANKET PURCHASE AGREEMENTS (BPAs)**

The use of BPAs under any schedule contract to fill repetitive needs for supplies or services is allowable. BPAs may be established with one or more schedule contractors. The number of BPAs to be established is within the discretion of the ordering activity establishing the BPA and should be based on a strategy that is expected to maximize the effectiveness of the BPA(s). Ordering activities shall follow FAR 8.405-3 when creating and implementing BPA(s).

## **21. CONTRACTOR TEAM ARRANGEMENTS**

Contractors participating in contractor team arrangements must abide by all terms and conditions of their respective contracts. This includes compliance with Clauses 552.238-74, Industrial Funding Fee and Sales Reporting, i.e., each contractor (team member) must report sales and remit the IFF for all products and services provided under its individual contract.

## **22. INSTALLATION, DEINSTALLATION, REINSTALLATION**

The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall receive less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8.

## **23. SECTION 508 COMPLIANCE.**

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following:

[www.lowrycomputer.com](http://www.lowrycomputer.com)

The EIT standard can be found at: [www.Section508.gov/](http://www.Section508.gov/).

## **24. PRIME CONTRACTOR ORDERING FROM FEDERAL SUPPLY SCHEDULES.**

Prime Contractors (on cost reimbursement contracts) placing orders under Federal Supply Schedules, on behalf of an ordering activity, shall follow the terms of the applicable schedule and authorization and include with each order –

(a) A copy of the authorization from the ordering activity with whom the contractor has the prime contract (unless a copy was previously furnished to the Federal Supply Schedule contractor); and

(b) The following statement:

This order is placed under written authorization from \_\_\_\_\_ dated \_\_\_\_\_. In the event of any inconsistency between the terms and conditions of this order and those of your Federal Supply Schedule contract, the latter will govern.

**25. INSURANCE—WORK ON A GOVERNMENT INSTALLATION (JAN 1997)(FAR 52.228-5)**

(a) The Contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least the kinds and minimum amounts of insurance required in the Schedule or elsewhere in the contract.

(b) Before commencing work under this contract, the Contractor shall notify the Contracting Officer in writing that the required insurance has been obtained. The policies evidencing required insurance shall contain an endorsement to the effect that any cancellation or any material change adversely affecting the Government's interest shall not be effective—

(1) For such period as the laws of the State in which this contract is to be performed prescribe; or

(2) Until 30 days after the insurer or the Contractor gives written notice to the Contracting Officer, whichever period is longer.

(c) The Contractor shall insert the substance of this clause, including this paragraph (c), in subcontracts under this contract that require work on a Government installation and shall require subcontractors to provide and maintain the insurance required in the Schedule or elsewhere in the contract. The Contractor shall maintain a copy of all subcontractors' proofs of required insurance, and shall make copies available to the Contracting Officer upon request.

**26. SOFTWARE INTEROPERABILITY.**

Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of participation in a Government agency-sponsored program or in an independent organization program. Interfaces may be identified by reference to an interface registered in the component registry located at <http://www.core.gov>.

**27. ADVANCE PAYMENTS**

A payment under this contract to provide a service or deliver an article for the United States Government may not be more than the value of the service already provided or the article already delivered. Advance or pre-payment is not authorized or allowed under this contract. (31 U.S.C. 3324)

**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT  
(SPECIAL ITEM NUMBER 132-8)**

**1. MATERIAL AND WORKMANSHIP**

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

**2. ORDER**

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order.

For credit card orders and BPAs, telephone orders are permissible.

**3. TRANSPORTATION OF EQUIPMENT**

FOB DESTINATION. Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

**4. INSTALLATION AND TECHNICAL SERVICES**

**Lowry's equipment is generally self-installable.**

a. **INSTALLATION.** When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed in the price schedule.

b. **INSTALLATION, DEINSTALLATION, REINSTALLATION.** The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8.

c. **OPERATING AND MAINTENANCE MANUALS.** The Contractor shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

## **5. INSPECTION/ACCEPTANCE**

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its postacceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

## **6. WARRANTY**

- a. Unless specified otherwise in this contract, the Contractor's **standard commercial warranty** as stated in the contract's commercial pricelist will apply to this contract.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. **Limitation of Liability.** Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows: **N/A**

## **7. PURCHASE PRICE FOR ORDERED EQUIPMENT**

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

## **8. RESPONSIBILITIES OF THE CONTRACTOR**

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

## **9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT**

When an ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

**PLEASE SEE LOWRY'S GSA PRICE LIST OR GSA ADVANTAGE! FOR A COMPLETE LISTING OF APPROVED PRODUCTS AND PRICES.**

**TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR  
SERVICE AND REPAIR PARTS/SPARE PARTS FOR GOVERNMENT-OWNED  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY  
EQUIPMENT (AFTER EXPIRATION OF GUARANTEE/WARRANTY  
PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT COVERED  
BY GUARANTEE/WARRANTY PROVISIONS) AND FOR LEASED EQUIPMENT  
(SPECIAL ITEM NUMBER 132-12)**

**1. SERVICE AREAS**

a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within a **50 mile** radius of the Contractor's service points. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be stated in paragraphs 8.d and 9.d of this Special Item Number 132-12.

b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

N/A

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**2. MAINTENANCE ORDER**

a. Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.

b. The Contractor shall honor orders for maintenance for the duration of the contract period or a lesser period of time, for the equipment shown in the pricelist. Maintenance service shall commence on a mutually agreed upon date, which will be written into the maintenance order. Maintenance orders shall not be made effective before the expiration of any applicable maintenance and parts guarantee/warranty period associated with the purchase of equipment. Orders for maintenance service shall not extend beyond the end of the contract period.

c. Maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice, or shorter notice when agreed to by the Contractor; such notice to become effective thirty (30) calendar days from the date on the notification. However, the ordering activity may extend the original discontinuance date upon written notice to the Contractor, provided that such notice is furnished at least ten (10) calendar days prior to the original discontinuance date.

d. Annual Funding. When annually appropriated funds are cited on a maintenance order, the period of maintenance shall automatically expire on September 30th of the contract period, or at the end of the contract period, whichever occurs first. Renewal of a maintenance order citing the new appropriation shall be required, if maintenance is to continue during any remainder of the contract period.

- e. Cross-year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month, fiscal year period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- f. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of maintenance service, if maintenance is to be terminated at that time. Orders for continued maintenance will be required if maintenance is to be continued during the subsequent period.

### **3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS**

- a. Agencies may use written orders, EDI orders, credit card orders, blanket purchase agreements (BPAs), or small order procedures for ordering repair service and/or repair parts/spare parts under this contract. Orders for repair service shall not extend beyond the end of the contract period.
- b. When repair service is ordered, only one chargeable repairman shall be dispatched to perform repair service, unless the ordering activity agrees, in advance, that additional repair personnel are required to effect repairs.

### **4. LOSS OR DAMAGE**

When the Contractor removes equipment to his establishment for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

### **5. SCOPE**

- a. The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.
- b. Equipment placed under maintenance service shall be in good operating condition.
  - (1) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
  - (2) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
  - (3) If the equipment was not under the Contractor's responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of Special Item Number 132-12 (or outside the scope of this contract).

### **6. RESPONSIBILITIES OF THE ORDERING ACTIVITY**

- a. Ordering activity personnel shall not perform maintenance or attempt repairs to equipment while such equipment is under the purview of a maintenance order, unless agreed to by the Contractor.
- b. Subject to security regulations, the ordering activity shall permit access to the equipment which is to be maintained or repaired.

## 7. RESPONSIBILITIES OF THE CONTRACTOR

For equipment not covered by a maintenance contract or warranty, the Contractor's repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.

## 8. MAINTENANCE RATE PROVISIONS

a. The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.

### b. REGULAR HOURS

The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.

### c. AFTER HOURS

Should the ordering activity require that maintenance be performed outside of Regular Hours, charges for such maintenance, if any, will be specified in the pricelist. Periods of less than one hour will be prorated to the nearest quarter hour.

### d. TRAVEL AND TRANSPORTATION

If any charge is to apply, over and above the regular maintenance rates, because of the distance between the ordering activity location and the Contractor's service area, the charge will be:

NONE

### e. QUANTITY DISCOUNTS

Quantity discounts from listed maintenance service rates for multiple equipment owned and/or leased by a ordering activity are indicated below: N/A

Quantity Range	Discounts
_____ Units	_____ %
_____ Units	_____ %
_____ Units	_____ %

## 9. REPAIR SERVICE RATE PROVISIONS

a. **CHARGES.** Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.

b. **MULTIPLE MACHINES.** When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.



c. TRAVEL OR TRANSPORTATION

(1) AT THE CONTRACTOR'S SHOP

(a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.

(b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.

(2) AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)

When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates listed.

(3) AT THE ORDERING ACTIVITY LOCATION (Outside Established Service Areas)

(a) The repair service rates listed for subparagraph (2) above apply, except that a travel charge of \_\_\_\_\_ per mile for repairmen will apply to the round-trip distance between the geographic limits of the applicable service area and the ordering activity location. Such charge will apply as an additional charge, but it will be limited to one round trip for each request that is made by the ordering activity for repair service, regardless of whether repairs are performed at the ordering activity location or at the Contractor's shop.

(b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

d. LABOR RATES

(1) REGULAR HOURS

The Regular Hours repair service rates listed herein shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m., Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service which was requested during Regular Hours, but performed outside the Regular Hours defined above, at the convenience of the Contractor.

(2) AFTER HOURS

When the ordering activity requires that repair service be performed outside the Regular Hours defined above, except Sundays and Holidays observed at the ordering activity location, the After Hours repair service rates listed herein shall apply. The Regular Hours rates defined above shall apply when repair service is requested during Regular Hours, but performed After Hours at the convenience of the Contractor.

(3) SUNDAYS AND HOLIDAYS

When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates listed herein shall apply. When repair service is requested to be performed during Regular Hours and/or After Hours, but is performed at the convenience of the Contractor on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.

## REPAIR SERVICE RATES

LOCATION	MINIMUM CHARGE*	REGULAR HOURS PER HOUR**	AFTER HOURS PER HOUR**	SUNDAYS AND HOLIDAYS PER HOUR
CONTRACTOR'S SHOP	_____	_____	_____	_____
ORDERING ACTIVITY LOCATION (WITHIN ESTABLISHED SERVICE AREAS)	_____	_____	_____	_____
ORDERING ACTIVITY LOCATION (OUTSIDE ESTABLISHED SERVICE AREAS)	_____	_____	_____	_____

\*MINIMUM CHARGES INCLUDE \_\_\_\_ FULL HOURS ON THE JOB.

\*\*FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEAREST QUARTER HOUR.

### 10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's commercial pricelist dated **March 2010**, at a discount of **0%** from such listed prices.

### 11. GUARANTEE/WARRANTY—REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS

#### a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period of **generally 3 months to 1 year (depending on the product and brand)**.

#### b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period of **generally 3 months to 1 year (depending on the product and brand)**.

### 12. INVOICES AND PAYMENTS

#### a. Maintenance Service

(1) Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

(2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.

#### b. Repair Service and Repair Parts/Spares Parts

Invoices for repair service and parts shall be submitted by the Contractor as soon as possible after completion of work. Payment under blanket purchase agreements will be made quarterly or monthly, except where cash payment procedures are used. Invoices shall be submitted separately to each ordering activity office ordering services under the contract. The cost of repair parts shall be shown as a separate item on the invoice, and shall be priced in accordance with paragraph #10, above. PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

**TERMS AND CONDITIONS APPLICABLE TO PERPETUAL SOFTWARE LICENSES  
(SPECIAL ITEM NUMBER 132-33) AND MAINTENANCE (SPECIAL ITEM NUMBER  
132-34) OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY  
SOFTWARE**

**1. INSPECTION/ACCEPTANCE**

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its postacceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the software, unless the change is due to the defect in the software.

**2. GUARANTEE/WARRANTY**

- a. Unless specified otherwise in this contract, the Contractor's **standard commercial warranty** as stated in the contract's commercial pricelist will apply to this contract.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. **Limitation of Liability.** Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

**3. TECHNICAL SERVICES**

The Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number **(810) 229-7200** for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from 9 am to 5 pm EST.

**4. SOFTWARE MAINTENANCE**

**a. Software maintenance as it is defined:**

**1. Software Maintenance as a Product**

Software maintenance as a product includes the publishing of bug/defect fixes via patches and updates/upgrades in function and technology to maintain the operability and usability of the software product. It may also include other no charge support that are included in the purchase price of the product in the commercial marketplace. No charge support includes items such as user blogs, discussion forums, on-line help libraries and FAQs (Frequently Asked Questions), hosted chat rooms, and limited telephone, email and/or web-based general technical support for user's self diagnostics.

Software maintenance as a product does NOT include the creation, design, implementation, integration, etc. of a software package. These examples are considered software maintenance as a service.

2. **Software Maintenance as a Service**

Software maintenance as a service creates, designs, implements, and/or integrates customized changes to software that solve one or more problems and is not included with the price of the software. Software maintenance as a service includes person-to-person communications regardless of the medium used to communicate: telephone support, on-line technical support, customized support, and/or technical expertise which are charged commercially. Software maintenance as a service is billed arrears in accordance with 31 U.S.C. 3324.

- b. Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). **PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.**

5. **PERIODS OF TERM LICENSES (132-32) AND MAINTENANCE (132-34)**

- a. The Contractor shall honor orders for periods for the duration of the contract period or a lesser period of time.
- b. Term licenses and/or maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice to the Contractor.
- c. **Annual Funding.** When annually appropriated funds are cited on an order for term licenses and/or maintenance, the period of the term licenses and/or maintenance shall automatically expire on September 30 of the contract period, or at the end of the contract period, whichever occurs first. Renewal of the term licenses and/or maintenance orders citing the new appropriation shall be required, if the term licenses and/or maintenance is to be continued during any remainder of the contract period.
- d. **Cross-Year Funding Within Contract Period.** Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month (fiscal year) period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- e. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if the maintenance is to be terminated at that time. Orders for the continuation maintenance will be required if the term licenses and/or maintenance is to be continued during the subsequent period.

6. **CONVERSION FROM TERM LICENSE TO PERPETUAL LICENSE**

- a. The ordering activity may convert term licenses to perpetual licenses for any or all software at any time following acceptance of software. At the request of the ordering activity the Contractor shall furnish, within ten (10) calendar days, for each software product that is contemplated for conversion, the total amount of conversion credits which have accrued while the software was on a term license and the date of the last update or enhancement.
- b. Conversion credits which are provided shall, within the limits specified, continue to accrue from one contract period to the next, provided the software remains on a term license within the ordering activity.
- c. The term license for each software product shall be discontinued on the day immediately preceding the effective date of conversion from a term license to a perpetual license.
- d. The price the ordering activity shall pay will be the perpetual license price that prevailed at the time such software was initially ordered under a term license, or the perpetual license price prevailing at the time of conversion from a term license to a perpetual license, whichever is the less, minus an amount equal to \_\_\_\_\_% of all term license payments during the period that the software was under a term license within the ordering activity.

7. **TERM LICENSE CESSATION**

- a. After a software product has been on a continuous term license for a period of \_\_\_\_\_ \* months, a fully paid-up, non-exclusive, perpetual license for the software product shall automatically accrue to the ordering activity. The period of continuous term license for automatic accrual of a fully paid-up perpetual license does not have to be achieved during a particular fiscal year; it is a written Contractor commitment which continues to be

available for software that is initially ordered under this contract, until a fully paid-up perpetual license accrues to the ordering activity. However, should the term license of the software be discontinued before the specified period of the continuous term license has been satisfied, the perpetual license accrual shall be forfeited.

b. The Contractor agrees to provide updates and maintenance service for the software after a perpetual license has accrued, at the prices and terms of Special Item Number 132-34, if the licensee elects to order such services. Title to the software shall remain with the Contractor.

## **8. UTILIZATION LIMITATIONS - (132-32, 132-33, AND 132-34)**

a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.

b. When acquired by the ordering activity, commercial computer software and related documentation so legend shall be subject to the following:

(1) Title to and ownership of the software and documentation shall remain with the Contractor, unless otherwise specified.

(2) Software licenses are by site and by ordering activity. An ordering activity is defined as a cabinet level or independent ordering activity. The software may be used by any subdivision of the ordering activity (service, bureau, division, command, etc.) that has access to the site the software is placed at, even if the subdivision did not participate in the acquisition of the software. Further, the software may be used on a sharing basis where multiple agencies have joint projects that can be satisfied by the use of the software placed at one ordering activity's site. This would allow other agencies access to one ordering activity's database. For ordering activity public domain databases, user agencies and third parties may use the computer program to enter, retrieve, analyze and present data. The user ordering activity will take appropriate action by instruction, agreement, or otherwise, to protect the Contractor's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user ordering activity's permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user ordering activity.

(3) Except as is provided in paragraph 8.b(2) above, the ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of the Contractor. Third parties do not include prime Contractors, subcontractors and agents of the ordering activity who have the ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the ordering activity to use software, documentation, or information therein, which the ordering activity may already have or obtains without restrictions.

(4) The ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of disaster recovery, the ordering activity has the right to transfer the software to another site if the ordering activity site for which it is acquired is deemed to be unsafe for ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes; to transfer a copy of the software to another site for purposes of benchmarking new hardware and/or software; and to modify the software and documentation or combine it with other software, provided that the unmodified portions shall remain subject to these restrictions.

(5) "Commercial Computer Software" may be marked with the Contractor's standard commercial restricted rights legend, but the schedule contract and schedule pricelist, including this clause, "Utilization Limitations" are the only governing terms and conditions, and shall take precedence and supersede any different or additional terms and conditions included in the standard commercial legend.

## **9. SOFTWARE CONVERSIONS - (132-32 AND 132-33)**

Full monetary credit will be allowed to the ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to another. Under a perpetual license (132-33), the purchase price of the new software shall be reduced by the amount that was paid to

purchase the earlier version. Under a term license (132-32), conversion credits which accrued while the earlier version was under a term license shall carry forward and remain available as conversion credits which may be applied towards the perpetual license price of the new version.

**10. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY**

The Contractor shall include, in the schedule pricelist, a complete description of each software product and a list of equipment on which the software can be used. Also, included shall be a brief, introductory explanation of the modules and documentation which are offered.

**11. RIGHT-TO-COPY PRICING**

The Contractor shall insert the discounted pricing for right-to-copy licenses.

**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF  
TRAINING COURSES FOR GENERAL PURPOSE COMMERCIAL  
INFORMATION TECHNOLOGY EQUIPMENT AND SOFTWARE  
(SPECIAL ITEM NUMBER 132-50)**

**1. SCOPE**

- a. The Contractor shall provide training courses normally available to commercial customers, which will permit ordering activity users to make full, efficient use of general purpose commercial IT products. Training is restricted to training courses for those products within the scope of this solicitation.
- b. The Contractor shall provide training at the Contractor's facility and/or at the ordering activity's location, as agreed to by the Contractor and the ordering activity.

**2. ORDER**

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPAs) shall be the basis for the purchase of training courses in accordance with the terms of this contract. Orders shall include the student's name, course title, course date and time, and contracted dollar amount of the course.

**3. TIME OF DELIVERY**

The Contractor shall conduct training on the date (time, day, month, and year) agreed to by the Contractor and the ordering activity.

**4. CANCELLATION AND RESCHEDULING**

- a. The ordering activity will notify the Contractor at least seventy-two (72) hours before the scheduled training date, if a student will be unable to attend. The Contractor will then permit the ordering activity to either cancel the order or reschedule the training at no additional charge. In the event the training class is rescheduled, the ordering activity will modify its original training order to specify the time and date of the rescheduled training class.
- b. In the event the ordering activity fails to cancel or reschedule a training course within the time frame specified in paragraph a, above, the ordering activity will be liable for the contracted dollar amount of the training course. The Contractor agrees to permit the ordering activity to reschedule a student who fails to attend a training class within ninety (90) days from the original course date, at no additional charge.
- c. The ordering activity reserves the right to substitute one student for another up to the first day of class.
- d. In the event the Contractor is unable to conduct training on the date agreed to by the Contractor and the ordering activity, the Contractor must notify the ordering activity at least seventy-two (72) hours before the scheduled training date.

**5. FOLLOW-UP SUPPORT**

The Contractor agrees to provide each student with unlimited telephone support or online support for a period of thirty days (30) from the completion of the training course. During this period, the student may contact the Contractor's instructors for refresher assistance and answers to related course curriculum questions.

**6. PRICE FOR TRAINING**

The price that the ordering activity will be charged will be the ordering activity training price in effect at the time of order placement, or the ordering activity price in effect at the time the training course is conducted, whichever is less.

**7. INVOICES AND PAYMENT**

Invoices for training shall be submitted by the Contractor after ordering activity completion of the training course. Charges for training must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

**8. FORMAT AND CONTENT OF TRAINING**

- a. The Contractor shall provide written materials (i.e., manuals, handbooks, texts, etc.) normally provided with course offerings. Such documentation will become the property of the student upon completion of the training class.
- b. **\*\*If applicable\*\*** For hands-on training courses, there must be an adequate assignment of IT equipment to students.
- c. The Contractor shall provide each student with a Certificate of Training at the completion of each training course.
- d. The Contractor shall provide the following information for each training course offered:
  - (1) The course title and a brief description of the course content, to include the course format (e.g., lecture, discussion, hands-on training);
  - (2) The length of the course;
  - (3) Mandatory and desirable prerequisites for student enrollment;
  - (4) The minimum and maximum number of students per class;
  - (5) The locations where the course is offered;
  - (6) Class schedules; and
  - (7) Price (per student, per class (if applicable)).
- e. For those courses conducted at the ordering activity's location, instructor travel charges (if applicable), including mileage and daily living expenses (e.g., per diem charges) are governed by Pub. L. 99-234 and FAR Part 31.205-46, and are reimbursable by the ordering activity on orders placed under the Multiple Award Schedule, as applicable, in effect on the date(s) the travel is performed. Contractors cannot use GSA city pair contracts. The Industrial Funding Fee does NOT apply to travel and per diem charges.
- f. For Online Training Courses, a copy of all training material must be available for electronic download by the students.

**9. "NO CHARGE" TRAINING**

The Contractor shall describe any training provided with equipment and/or software provided under this contract, free of charge, in the space provided below.

NONE

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## USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS

### PREAMBLE

**Lowry Computer Products, Inc.** provides commercial products and services to ordering activities. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

### COMMITMENT

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged, and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in ordering activity contracts. To accelerate potential opportunities please contact **Steve Lowry, (810) 229-7200 ext. 1607, [stevel@lowrycomputer.com](mailto:stevel@lowrycomputer.com)**

BEST VALUE  
BLANKET PURCHASE AGREEMENT  
FEDERAL SUPPLY SCHEDULE

(Insert Customer Name)

In the spirit of the Federal Acquisition Streamlining Act (ordering activity) and **Lowry Computer Products** enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Schedule Contract(s) \_\_\_\_\_.

Federal Supply Schedule contract BPAs eliminate contracting and open market costs such as: search for sources; the development of technical documents, solicitations and the evaluation of offers. Teaming Arrangements are permitted with Federal Supply Schedule Contractors in accordance with Federal Acquisition Regulation (FAR) 9.6.

This BPA will further decrease costs, reduce paperwork, and save time by eliminating the need for repetitive, individual purchases from the schedule contract. The end result is to create a purchasing mechanism for the ordering activity that works better and costs less.

Signatures

\_\_\_\_\_  
Ordering Activity                      Date

\_\_\_\_\_  
Contractor                              Date

BPA NUMBER \_\_\_\_\_

(CUSTOMER NAME)  
BLANKET PURCHASE AGREEMENT

Pursuant to GSA Federal Supply Schedule Contract Number(s) \_\_\_\_\_, Blanket Purchase Agreements, the Contractor agrees to the following terms of a Blanket Purchase Agreement (BPA) EXCLUSIVELY WITH (ordering activity):

- (1) The following contract items can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below:

MODEL NUMBER/PART NUMBER	*SPECIAL BPA DISCOUNT/PRICE
_____	_____
_____	_____
_____	_____

- (2) Delivery:

DESTINATION	DELIVERY SCHEDULES / DATES
_____	_____
_____	_____
_____	_____

- (3) The ordering activity estimates, but does not guarantee, that the volume of purchases through this agreement will be \_\_\_\_\_.

- (4) This BPA does not obligate any funds.

- (5) This BPA expires on \_\_\_\_\_ or at the end of the contract period, whichever is earlier.

- (6) The following office(s) is hereby authorized to place orders under this BPA:

OFFICE	POINT OF CONTACT
_____	_____
_____	_____
_____	_____

- (7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, or paper.

- (8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum:

- (a) Name of Contractor;
- (b) Contract Number;
- (c) BPA Number;
- (d) Model Number or National Stock Number (NSN);
- (e) Purchase Order Number;
- (f) Date of Purchase;

(g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and

(h) Date of Shipment.

(9) The requirements of a proper invoice are specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the purchase order transmission issued against this BPA.

(10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

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#### BASIC GUIDELINES FOR USING "CONTRACTOR TEAM ARRANGEMENTS"

Federal Supply Schedule Contractors may use "Contractor Team Arrangements" (see FAR 9.6) to provide solutions when responding to a ordering activity requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to terms and conditions or the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies their requirements.
- Federal Supply Schedule Contractors may individually meet the customers needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules "Team Solution" to meet the customer's requirement.
- Customers make a best value selection.



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-12	Lowry	Lowry Hardware Maintenance	955-127D0	BIDS PDA (PPT8846) TERMINAL KIT,ASIA POWER	\$198.90
132-12	Lowry	Lowry Hardware Maintenance	955-127DA	BIDS PDA (PPT8846) TERMINAL KIT,ASIA POWER	\$535.73
132-12	Lowry	Lowry Hardware Maintenance	955-128DA	BIDS PDA (PPT8846) TERMINAL KIT, EUROPEAN POWER	\$617.69
132-12	Lowry	Lowry Hardware Maintenance	955-128DO	BIDS PDA (PPT8846) TERMINAL KIT, EUROPEAN POWER	\$221.89
132-12	Lowry	Lowry Hardware Maintenance	955-129DA	BIDS PDA (PPT8846) TERMINAL KIT, US POWER	\$483.76
132-12	Lowry	Lowry Hardware Maintenance	955-129DO	BIDS PDA (PPT8846) TERMINAL KIT, US POWER	\$185.91
132-12	Lowry	Lowry Hardware Maintenance	967-357C0	HP Proliant DL160 G6 Server w/ Windows Server 2008 & 5 CALs Annual Maintenance	\$359.88
132-12	Lowry	Lowry Hardware Maintenance	967-358C0	HP Proliant DL180 G6 Server w/ Windows Server 2008 & 5 CaLs Annual Maintenance	\$516.20
132-12	Lowry	Lowry Hardware Maintenance	967-359C0	HP Proliant DL180 G6 Server w/ Windows Server 2008 & 5 CALs Annual Maintenance	\$516.20
132-12	Lowry	Lowry Service	101-01	SYMBOL SITE SURVEY (PER DAY RATE). Lowry Part Number:	\$1,196.98
132-12	Lowry	Lowry Service	901-270C0	5005 ANNUAL ON SITE MAINTENANCE. Lowry Part Number:	\$574.55
132-12	Lowry	Lowry Service	901-270I0	5005 INSTALLATION. Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	901-271C0	5005 1YR WARRANTY EXTENSION. Lowry Part Number:	\$459.64
132-12	Lowry	Lowry Service	901-272C0	5005 2 YR WARRANTY EXTENSION. Lowry Part Number:	\$962.37
132-12	Lowry	Lowry Service	901-273C0	5205 ANNUAL ON SITE MAINTENANCE. Lowry Part Number:	\$638.39
132-12	Lowry	Lowry Service	901-273I0	5205 INSTALLATION. Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	901-274C0	5205 1 YR WARRANTY EXTENSION. Lowry Part Number:	\$510.71
132-12	Lowry	Lowry Service	901-276C0	5008 ANNUAL MAINTENANCE. Lowry Part Number:	\$790.01
132-12	Lowry	Lowry Service	901-276I0	5008 INSTALLATION. Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	901-277C0	5008 1 YR WARRANTY EXTENSION. Lowry Part Number:	\$632.00
132-12	Lowry	Lowry Service	901-278C0	5008 2 YR WARRANTY EXTENSION. Lowry Part Number:	\$1,323.06
132-12	Lowry	Lowry Service	901-279C0	5208 ANNUAL MAINTENANCE. Lowry Part Number:	\$877.78
132-12	Lowry	Lowry Service	901-279I0	5208 INSTALLATION. Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	901-280C0	5208 1 YR WARRANTY EXTENSION. Lowry Part Number:	\$702.23
132-12	Lowry	Lowry Service	901-281C0	5208 2 YR WARRANTY EXTENSION. Lowry Part Number:	\$1,470.69
132-12	Lowry	Lowry Service	901-282I0	5005/5205 VGL/PGL INSTALLATION. Lowry Part Number:	\$43.89
132-12	Lowry	Lowry Service	901-283I0	5008/5208 VGL/PGL INSTALLATION. Lowry Part Number:	\$43.89
132-12	Lowry	Lowry Service	901-284C0	5005/5205/5008/5208 CT ANNUAL SERVICE. Lowry Part Number:	\$111.72
132-12	Lowry	Lowry Service	901-284I0	5005/5205/5008/5208 CT INSTALLATION. Lowry Part Number:	\$43.89
132-12	Lowry	Lowry Service	901-288C0	5212 ANNUAL ON SITE SERVICE. Lowry Part Number:	\$1,117.18
132-12	Lowry	Lowry Service	901-288I0	5212 INSTALLATION. Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	901-289C0	5212 1 YR WARRANTY. Lowry Part Number:	\$893.74
132-12	Lowry	Lowry Service	901-290C0	5212 2 YR WARRANTY. Lowry Part Number:	\$1,871.27
132-12	Lowry	Lowry Service	901-291C0	5212 CT OPTION ANNUAL SERVICE. Lowry Part Number:	\$111.72
132-12	Lowry	Lowry Service	901-292I0	5212 CT OPTION INSTALLATION. Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	901-294I0	5212 VGL/PGL INSTALLATION. Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	901-297I0	ETHERNET EXTERNAL PRINTRONIX ADAPTER INSTALLATION. Lowry Part Number:	\$43.89
132-12	Lowry	Lowry Service	901-301CA	5212 3 YR WARRANTY. Lowry Part Number:	\$2,988.45
132-12	Lowry	Lowry Service	901-304C0	5214 1 YR WARRANTY. Lowry Part Number:	\$973.54
132-12	Lowry	Lowry Service	901-305C0	5214 2 YR WARRANTY. Lowry Part Number:	\$2,034.86
132-12	Lowry	Lowry Service	901-306C0	5214 3 YR WARRANTY. Lowry Part Number:	\$3,251.79
132-12	Lowry	Lowry Service	901-307C0	5214 ANNUAL ON SITE SERVICE. Lowry Part Number:	\$1,216.93
132-12	Lowry	Lowry Service	901-307I0	5214 INSTALLATION. Lowry Part Number:	\$218.65
132-12	Lowry	Lowry Service	901-308C0	5214 CT OPTION ANNUAL SERVICE. Lowry Part Number:	\$111.72
132-12	Lowry	Lowry Service	901-308I0	5214 CT OPTION INSTALLATION. Lowry Part Number:	\$79.00
132-12	Lowry	Lowry Service	901-309I0	5214 VGL/PGL INSTALLATION. Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	901-575C0	5205 2 YR WARRANTY EXTENSION. Lowry Part Number:	\$1,069.30
132-12	Lowry	Lowry Service	903-179C0	Z140XI II ANNUAL MAINTENANCE . Lowry Part Number:	\$478.79
132-12	Lowry	Lowry Service	903-179D0	Z140XI II ANNUAL DEPOT MAINTENANCE. Lowry Part Number:	\$287.27



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-12	Lowry	Lowry Service	903-179I0	Z140XI II INSTALLATION . Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	903-180C0	Z170XI II ANNUAL MAINTENANCE. Lowry Part Number:	\$578.54
132-12	Lowry	Lowry Service	903-180D0	Z170XI II ANNUAL Depot MAINTENANCE . Lowry Part Number:	\$259.35
132-12	Lowry	Lowry Service	903-180I0	Z170XI II INSTALLATION. Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	903-181C0	Z220XI II ANNUAL MAINTENANCE. Lowry Part Number:	\$778.04
132-12	Lowry	Lowry Service	903-181D0	Z220XI II ANNUAL DEPOT MAINTENANCE. Lowry Part Number:	\$466.82
132-12	Lowry	Lowry Service	903-181I0	Z220XI II INSTALLATION. Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	903-182I0	Z90XI II INSTALLATION. Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	903-184C0	Z220 XI II Rewind Annual Service. Lowry Part Number:	\$39.90
132-12	Lowry	Lowry Service	951-270C0	5005 ANNUAL ON SITE MAINTENANCE(OT). Lowry Part Number:	\$574.55
132-12	Lowry	Lowry Service	951-270I0	5005 INSTALLATION (OT). Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	951-271C0	5005 1YR WARRANTY EXTENSION (OT). Lowry Part Number:	\$459.64
132-12	Lowry	Lowry Service	951-272C0	5005 2 YR WARRANTY EXTENSION (OT). Lowry Part Number:	\$962.37
132-12	Lowry	Lowry Service	951-273C0	5205 ANNUAL ON SITE MAINTENANCE (OT). Lowry Part Number:	\$638.39
132-12	Lowry	Lowry Service	951-273I0	5205 INSTALLATION (OT). Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	951-274C0	5205 1 YR WARRANTY EXTENSION (OT). Lowry Part Number:	\$510.71
132-12	Lowry	Lowry Service	951-275C0	5205 2 YR WARRANTY EXTENSION (OT). Lowry Part Number:	\$1,069.30
132-12	Lowry	Lowry Service	951-276C0	5008 ANNUAL MAINTENANCE (OT). Lowry Part Number:	\$790.01
132-12	Lowry	Lowry Service	951-276I0	5008 INSTALLATION (OT). Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	951-277C0	5008 1 YR WARRANTY EXTENSION (OT). Lowry Part Number:	\$632.00
132-12	Lowry	Lowry Service	951-278C0	5008 2 YR WARRANTY EXTENSION (OT). Lowry Part Number:	\$1,323.06
132-12	Lowry	Lowry Service	951-279C0	5208 ANNUAL MAINTENANCE (OT). Lowry Part Number:	\$877.78
132-12	Lowry	Lowry Service	951-279I0	5208 INSTALLATION (OT). Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	951-280C0	5208 1 YR WARRANTY EXTENSION (OT). Lowry Part Number:	\$702.23
132-12	Lowry	Lowry Service	951-281C0	5208 2 YR WARRANTY EXTENSION (OT). Lowry Part Number:	\$1,470.69
132-12	Lowry	Lowry Service	951-282I0	5005/5205 VGL/PGL INSTALLATION (OT). Lowry Part Number:	\$43.89
132-12	Lowry	Lowry Service	951-283I0	5008/5208 VGL/PGL INSTALLATION (OT). Lowry Part Number:	\$43.89
132-12	Lowry	Lowry Service	951-284C0	5005/5205/5008/5208 CT ANNUAL SERVICE (OT). Lowry Part Number:	\$111.72
132-12	Lowry	Lowry Service	951-284I0	5005/5205/5008/5208 CT INSTALLATION (OT). Lowry Part Number:	\$43.89
132-12	Lowry	Lowry Service	951-288C0	5212 ANNUAL ON SITE SERVICE. Lowry Part Number:	\$1,117.18
132-12	Lowry	Lowry Service	951-288I0	5212 INSTALLATION (OT). Lowry Part Number:	\$184.33
132-12	Lowry	Lowry Service	951-289C0	5212 1 YR WARRANTY (OT). Lowry Part Number:	\$893.74
132-12	Lowry	Lowry Service	951-290C0	5212 2 YR WARRANTY (OT). Lowry Part Number:	\$1,871.27
132-12	Lowry	Lowry Service	951-291C0	5212 CT OPTION ANNUAL SERVICE (OT). Lowry Part Number:	\$111.72
132-12	Lowry	Lowry Service	951-292I0	5212 CT OPTION INSTALLATION (OT). Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	951-294I0	5212 VGL/PGL INSTALLATION (OT). Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	951-296I0	P5000 SERIES IGP-VGL INSTALLATION (OT). Lowry Part Number:	\$43.89
132-12	Lowry	Lowry Service	951-300R0	L5031 HP/PCL5 ANNUAL MAINTENANCE (OT - 4 HR RESP). Lowry Part Number:	\$606.47
132-12	Lowry	Lowry Service	951-301CA	5213 3 YR WARRANTY (OT). Lowry Part Number:	\$2,988.45
132-12	Lowry	Lowry Service	951-304C0	5214 1 YR WARRANTY (OT). Lowry Part Number:	\$973.54
132-12	Lowry	Lowry Service	951-305C0	5214 2 YR WARRANTY (OT). Lowry Part Number:	\$203.49
132-12	Lowry	Lowry Service	951-306C0	5214 3 YR WARRANTY (OT). Lowry Part Number:	\$3,251.79
132-12	Lowry	Lowry Service	951-307C0	5214 ANNUAL ON SITE SERVICE. Lowry Part Number:	\$1,216.93
132-12	Lowry	Lowry Service	951-307I0	5214 INSTALLATION (OT). Lowry Part Number:	\$218.65
132-12	Lowry	Lowry Service	951-308C0	5214 CT OPTION ANNUAL SERVICE (OT). Lowry Part Number:	\$111.72
132-12	Lowry	Lowry Service	951-308I0	5214 CT OPTION INSTALLATION (OT). Lowry Part Number:	\$79.00
132-12	Lowry	Lowry Service	951-309I0	5214 VGL/PGL INSTALLATION (OT). Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	953-179C0	Z140XI II ANNUAL MAINTENANCE (OT) . Lowry Part Number:	\$478.79
132-12	Lowry	Lowry Service	953-179I0	Z140XI II INSTALLATION (OT). Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	953-180C0	Z170XI II ANNUAL MAINTENANCE (OT). Lowry Part Number:	\$578.54
132-12	Lowry	Lowry Service	953-180I0	Z170XI II INSTALLATION (OT). Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	953-181C0	Z220XI II ANNUAL MAINTENANCE (OT). Lowry Part Number:	\$778.04
132-12	Lowry	Lowry Service	953-182C0	Z90XI II ANNUAL ON SITE SERVICE (OT). Lowry Part Number:	\$398.99
132-12	Lowry	Lowry Service	953-182I0	Z90XI II INSTALLATION (OT). Lowry Part Number:	\$175.56
132-12	Lowry	Lowry Service	953-184C0	Z220 XI II Rewind Annual Service (OT). Lowry Part Number:	\$39.90



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-12	Lowry	Lowry Service	954-002C0	PRODIGY - 4120 ANNUAL MAINTENANCE (OT) . Lowry Part Number:	\$279.29
132-33	Lowry	Lowry Software	9060	Task 1 - SQL Stored Procedure to lookup offenders in barred and suspended database based on first name, last name, birthdate	\$22,003.80
132-33	Lowry	Lowry Software	101-91	Task 2 - Lab Test and create procedures	\$15,717.00
132-33	Lowry	Lowry Software	101-92	Task 4 - Install and configuration of web server on Office Server	\$22,003.80
132-33	Lowry	Lowry Software	101-93	Task 5 - SQL Stored Procedure to separate out Restricted access personnel	\$22,003.80
132-33	Lowry	Lowry Software	101-95	Task 8 - Develop system to transfer data from the data collection laptop to the Office Server	\$15,717.00
132-33	Lowry	Lowry Software	150-10012	Data Collection Unit Service PDA Intel Scale 300mhz, color rft-lcd, security software	\$360.00
132-33	Lowry	Lowry Software	477-30001	TagQuick Pro (single PC Software). RFID Label Generation to meet EPCGlobal and DoD specifications. UID Label generation to meet DoD specifications in a 2x2 label format. Unit, Intermediate and Exterior Container label generation to meet DoD specifications. Able to transfer data to WAWF and UID Registry.	\$2,616.23
132-33	Lowry	Lowry Software	477-30002	TagSmart Software running on single PC. RFID and UID Compliance Software. .NET architecture using a SQL Database. Software drives printers, readers (mobile and fixed) and UID verifiers. Automates the WAWF data upload and enables use of VIM-ASAP if needed. Software utilizes mobile barcode scanners to aggregate UID data and creates Unit Container labels that are 129P change 4 compliant. Server/Client based. Open architecture is easy to integrate into existing systems.	\$6,545.48
132-33	Lowry	Lowry Software	477-30003	Tag Smart Software configured with central server and up to 5 handheld clients RFID and UID Compliance Software. .NET architecture using a SQL Database. Software drives printers, readers (mobile and fixed) and UID verifiers. Automates the WAWF data upload and enables use of VIM-ASAP if needed. Software utilizes mobile barcode scanners to aggregate UID data and creates Unit Container labels that are 129P change 4 compliant. Server/Client based. Open architecture is easy to integrate into existing systems.	\$9,819.85
132-33	Lowry	Lowry Software	477-30004	5 pack Windows Mobile or CE Clients for TagSmart Professional (mobile clients)	\$1,633.91
132-33	Lowry	Lowry Software	477-30005	Asset and Item RFID Barcode tracking software. Software allows the automated tracking of items utilizing RFID technology. WEB service based architecture. Support for Windows Mobile 5.0 and CE. (Mobile clients additional). Supports fixed and mobile RFID readers, RFID and Bar Code printers and commissioning of hard RFID tags. "Geiger" Counter RFID search feature available on certain mobile rfid readers. Open architecture is easy to integrate into existing systems.	\$9,819.85
132-33	Lowry	Lowry Software	477-30006	5 pack Windows Mobile or CE Clients for Asset Tracker Pro (mobile clients)	\$1,633.91
132-33	Lowry	Lowry Software	722-00013	SV Track & Trace Harvest Pick (must use SV Platform Lite) Quantity in UOM: 1	\$3,864.16
132-33	Lowry	Lowry Software	722-00014	SV Track & Trace Quantity in UOM: 1	\$12,882.55
132-33	Lowry	Lowry Software	722-00016	SV Track & Trace RFID Quantity in UOM: 1	\$8,588.08
132-33	Lowry	Lowry Software	722-00017	SV Track & Trace Harvest Pick Mobile (must use SV Platform Lite) Quantity in UOM: 1	\$1,029.81
132-33	Lowry	Lowry Software	722-00018	SV Platform Lite (may only be used with SV T&T Harvest Pick) Quantity in UOM: 1	\$1,716.93
132-33	Lowry	Lowry Software	722-00019	SV Platform Standard Quantity in UOM: 1	\$4,293.61
132-33	Lowry	Lowry Software	722-00020	SV Platform Professional Quantity in UOM: 1	\$20,612.59



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-33	Lowry	Lowry Software	722-00021	SV Platform Enterprise Quantity in UOM: 1	\$73,005.11
132-33	Lowry	Lowry Software	722-00022	SV Track & Trace Mobile (for SV Platform Std) Quantity in UOM: 1	\$1,716.93
132-33	Lowry	Lowry Software	722-00023	SV Track & Trace Mobile (for SV Platform Prof) Quantity in UOM: 1	\$1,716.93
132-33	Lowry	Lowry Software	722-00024	SV Track & Trace Mobile (for SV Platform Enterprise) Quantity in UOM: 1	\$1,716.93
132-33	Lowry	Lowry Software	722-00500	ACS Express Software (includes 1 Named and 2 Concurrent User Licenses)	\$2,146.38
132-33	Lowry	Lowry Software	722-00501	ACS Express Named User License	\$600.37
132-33	Lowry	Lowry Software	722-00502	ACS Express Concurrent User License	\$772.15
132-33	Lowry	Lowry Software	722-00503	ACS Express Mobile Software License (/Mobile Device)	\$686.26
132-33	Lowry	Lowry Software	722-00504	ACS (includes 1 Named and 4 Concurrent User Licenses)	\$6,565.38
132-33	Lowry	Lowry Software	722-00505-0001-0005	ACS Concurrent User License (1-5 Concurrent Users)	\$1,313.25
132-33	Lowry	Lowry Software	722-00505-0006-0010	ACS Concurrent User License (6-10 Concurrent Users)	\$1,158.65
132-33	Lowry	Lowry Software	722-00505-0011-0015	ACS Concurrent User License (11-15 Concurrent Users)	\$1,034.97
132-33	Lowry	Lowry Software	722-00505-0016-0025	ACS Concurrent User License (16-25 Concurrent Users)	\$926.75
132-33	Lowry	Lowry Software	722-00505-0026-0050	ACS Concurrent User License (26-50 Concurrent Users)	\$849.45
132-33	Lowry	Lowry Software	722-00505-0051-0100	ACS Concurrent User License (51-100 Concurrent Users)	\$772.15
132-33	Lowry	Lowry Software	722-00505-0101-0500	ACS Concurrent User License (101-500 Concurrent Users)	\$694.85
132-33	Lowry	Lowry Software	722-00505-0501-1000	ACS Concurrent User License (501-1000 Concurrent Users)	\$617.54
132-33	Lowry	Lowry Software	722-00505-1001-9999	ACS Concurrent User License (1001 or more Concurrent Users)	\$462.94
132-33	Lowry	Lowry Software	722-00506-0001-0005	ACS Named User License (1-5 Named Users)	\$875.21
132-33	Lowry	Lowry Software	722-00506-0006-0010	ACS Named User License (6-10 Named Users)	\$772.15
132-33	Lowry	Lowry Software	722-00506-0011-0015	ACS Named User License (11-15 Named Users)	\$689.69
132-33	Lowry	Lowry Software	722-00506-0016-0025	ACS Named User License (16-25 Named Users)	\$617.54
132-33	Lowry	Lowry Software	722-00506-0026-0050	ACS Named User License (26-50 Named Users)	\$566.01
132-33	Lowry	Lowry Software	722-00506-0051-0100	ACS Named User License (51-100 Named Users)	\$514.48
132-33	Lowry	Lowry Software	722-00506-0101-0500	ACS Named User License (101-500 Named Users)	\$462.94
132-33	Lowry	Lowry Software	722-00506-0501-1000	ACS Named User License (501-1000 Named Users)	\$411.41
132-33	Lowry	Lowry Software	722-00506-1001-9999	ACS Named User License (1001 or more Named Users)	\$308.34
132-33	Lowry	Lowry Software	722-00507	ACS Mobile Software License (/Mobile Device)	\$1,029.81
132-33	Lowry	Lowry Software	722-00508	ACS Automated RFID Location Tracking (incl. BizTalk Srve RFID)	\$5,152.50
132-33	Lowry	Lowry Software	PART 2 ASP WEB PAGES	Task 6 - Roll in transactions new to this project into concurrent projects	\$14,931.15
132-33	Lowry	Lowry Software Maintenance	477-30008	1 Year Tag Quick Annual Support Maintenance	\$70.73
132-33	Lowry	Lowry Software Maintenance	477-30009	1 Year Tag Quick Pro Annual Support Maintenance	\$470.86





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-33	Lowry	Lowry Software Maintenance	477-30010	1 Year Tag Quick Pro Annual Support Maintenance	\$1,178.78
132-33	Lowry	Lowry Software Maintenance	477-30011	1 Year TagSmart Pro - Professional Annual Support Maintenance	\$1,768.16
132-33	Lowry	Lowry Software Maintenance	477-30012	1 Year Tag Quick Pro Annual Support Maintenance	\$294.69
132-33	Lowry	Lowry Software Maintenance	477-30013	1 Year Asset Tracker Pro Annual Support Maintenance	\$1,768.16
132-33	Lowry	Lowry Software Maintenance	477-30014	1 Year 5 Clients for Asset Tracker Pro Support Maintenance	\$294.69
132-33	Lowry	Lowry Software Maintenance	722-00002	SV Platform Lite Maintenance Quantity in UOM: Annual	\$309.05
132-33	Lowry	Lowry Software Maintenance	722-00003	SV Platform Standard Maintenance Quantity in UOM: Annual	\$772.85
132-33	Lowry	Lowry Software Maintenance	722-00004	SV Platform Professional Maintenance Quantity in UOM: Annual	\$3,710.27
132-33	Lowry	Lowry Software Maintenance	722-00005	SV Platform Enterprise Maintenance Quantity in UOM: Annual	\$13,140.92
132-33	Lowry	Lowry Software Maintenance	722-00006	SV Track & Trace Harvest Pick Maintenance Quantity in UOM: Annual	\$695.55
132-33	Lowry	Lowry Software Maintenance	722-00007	SV Track & Trace Harvest Pick Mobile Maintenance Quantity in UOM: Annual	\$185.37
132-33	Lowry	Lowry Software Maintenance	722-00008	SV Track & Trace Maintenance Quantity in UOM: Annual	\$2,318.86
132-33	Lowry	Lowry Software Maintenance	722-00009	SV Track & Trace RFID Automation Maintenance Quantity in UOM: Annual	\$1,545.85
132-33	Lowry	Lowry Software Maintenance	722-00010	SV Track & Trace Mobile (for SV Platform Std) Maintenance Quantity in UOM: Annual	\$185.37
132-33	Lowry	Lowry Software Maintenance	722-00011	SV Track & Trace Mobile (for SV Platform Prof) Maintenance Quantity in UOM: Annual	\$185.37
132-33	Lowry	Lowry Software Maintenance	722-00012	SV Track & Trace Mobile (for SV Platform Enterprise) Maintenance Quantity in UOM: Annual	\$185.37
132-33	Lowry	Lowry Software Maintenance	722-00036	ACS Mobile Annual Maintenance for Lowry P/N 722-00507. Quantity in UOM: Annual	\$185.37
132-33	Lowry	Lowry Software Maintenance	722-00600	ACS Express Software Annual Maintenance Quantity in UOM: Annual - for Lowry P/N 722-00500	\$429.28
132-33	Lowry	Lowry Software Maintenance	722-00601	ACS Express Named User License - Annual Maintenance for Lowry P/N 722-00501	\$120.07
132-33	Lowry	Lowry Software Maintenance	722-00602	ACS Express Concurrent User License - Annual Maintenance for Lowry P/N 722-00502	\$154.43
132-33	Lowry	Lowry Software Maintenance	722-00603	ACS Express Mobile Software Annual Maintenance for Lowry P/N 722-00503.	\$137.25
132-33	Lowry	Lowry Software Maintenance	722-00604	ACS Software Annual Maintenance for Lowry P/N 722-00504.	\$1,313.08
132-33	Lowry	Lowry Software Maintenance	722-00605-0001-0005	ACS Concurrent User License (1-5 Concurrent Users) - Annual Maintenance for Lowry P/N 722-00505-0001-0005	\$262.65
132-33	Lowry	Lowry Software Maintenance	722-00605-0006-0010	ACS Concurrent User License (6-10 Concurrent Users) - Annual Maintenance for Lowry P/N 722-00505-0006-0010	\$231.73
132-33	Lowry	Lowry Software Maintenance	722-00605-0011-0015	ACS Concurrent User License (11-15 Concurrent Users) - Annual Maintenance for Lowry P/N 722-00505-0011-0015	\$206.99
132-33	Lowry	Lowry Software Maintenance	722-00605-0016-0025	ACS Concurrent User License (16-25 Concurrent Users) - Annual Maintenance for Lowry P/N 722-00505-0016-0025	\$185.35
132-33	Lowry	Lowry Software Maintenance	722-00605-0026-0050	ACS Concurrent User License (26-50 Concurrent Users) - Annual Maintenance for Lowry P/N 722-00505-0026-0050	\$169.89
132-33	Lowry	Lowry Software Maintenance	722-00605-0051-0100	ACS Concurrent User License (51-100 Concurrent Users) - Annual Maintenance for Lowry P/N 722-00505-0051-0100	\$154.43
132-33	Lowry	Lowry Software Maintenance	722-00605-0101-0500	ACS Concurrent User License (101-500 Concurrent Users) - Annual Maintenance for Lowry P/N 722-00505-0101-0500	\$138.97
132-33	Lowry	Lowry Software Maintenance	722-00605-0501-1000	ACS Concurrent User License (501-1000 Concurrent Users) - Annual Maintenance for Lowry P/N 722-00505-0501-1000	\$123.51



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-33	Lowry	Lowry Software Maintenance	722-00605-1001-9999	ACS Concurrent User License (1001 or more Concurrent Users) - Annual Maintenance for Lowry P/N 722-00505-1001-9999	\$92.59
132-33	Lowry	Lowry Software Maintenance	722-00606-0001-0005	ACS Named User License (1-5 Named Users) - Annual Maintenance for Lowry P/N 722-00506-0001-0005	\$175.04
132-33	Lowry	Lowry Software Maintenance	722-00606-0006-0010	ACS Named User License (6-10 Named Users) - Annual Maintenance for Lowry P/N 722-00506-0006-0010	\$154.43
132-33	Lowry	Lowry Software Maintenance	722-00606-0011-0015	ACS Named User License (11-15 Named Users) - Annual Maintenance for Lowry P/N 722-00506-0011-0015	\$137.94
132-33	Lowry	Lowry Software Maintenance	722-00606-0016-0025	ACS Named User License (16-25 Named Users) - Annual Maintenance for Lowry P/N 722-00506-0016-0025	\$123.51
132-33	Lowry	Lowry Software Maintenance	722-00606-0026-0050	ACS Named User License (26-50 Named Users) - Annual Maintenance for Lowry P/N 722-00506-0026-0050	\$113.20
132-33	Lowry	Lowry Software Maintenance	722-00606-0051-0100	ACS Named User License (51-100 Named Users) - Annual Maintenance for Lowry P/N 722-00506-0051-0100	\$102.90
132-33	Lowry	Lowry Software Maintenance	722-00606-0101-0500	ACS Named User License (101-500 Named Users) - Annual Maintenance for Lowry P/N 722-00506-0101-0500	\$92.59
132-33	Lowry	Lowry Software Maintenance	722-00606-0501-1000	ACS Named User License (501-1000 Named Users) - Annual Maintenance for Lowry P/N 722-00506-0501-1000	\$82.28
132-33	Lowry	Lowry Software Maintenance	722-00606-1001-9999	ACS Named User License (1001 or more Named Users) - Annual Maintenance for Lowry P/N 722-00506-1001-9999	\$61.67
132-33	Lowry	Lowry Software Maintenance	722-00608	ACS Automated RFID Location Tracking (incl. BizTalk Srve RFID) - Annual Maintenance for Lowry P/N 722-00508	\$1,030.50
132-33	Lowry	Training, Documentation and Project Management	101-96	Task 9 - Training, Documentation and Project Management	\$14,931.15
132-8	Lowry	Lowry Hardware	42002	Mobile Data Collection Unit	\$7,826.28
132-8	Lowry	Lowry Hardware	96599	Hand Geometry Unit	\$6,758.67
132-8	Lowry	Lowry Hardware	191-80009	Std Power Supply for M<ini Smart Switch (110v)	\$19.75
132-8	Lowry	Lowry Hardware	191-80013	Mini Smart Switch/Port Combiner	\$198.14
132-8	Lowry	Lowry Hardware	222-03000	HP Proliant DL160 G6 Server w/ Windows Server 2008 & 5 CALs	\$2,234.90
132-8	Lowry	Lowry Hardware	222-03001	HP Proliant DL180 G6 Server w/ Windows Server 2008 & 5 CALs	\$3,533.59
132-8	Lowry	Lowry Hardware	222-03002	HP Proliant DL180 G6 Server w/ Windows Server 2008 & 5 CALs	\$4,323.15
132-8	Lowry	Lowry Hardware	222-30003	Antenna, Single Sector 12-14 dbi w/15" cable 802.11 wireless	\$193.25
132-8	Lowry	Lowry Hardware	222-30010	4 Port Mini Serial Switch Kit (110V)	\$175.58
132-8	Lowry	Lowry Hardware	222-80000	3' Cable Male 25pin to Female DB9	\$3.25
132-8	Lowry	Lowry Hardware	222-80033	15' LMR 195 RBNC Male to N-Male	\$25.25
132-8	Lowry	Lowry Hardware	222-80055	MP5 Antenna w/o Reflector for 802.11 wireless	\$119.39
132-8	Lowry	Lowry Hardware	222-80056	MP5 Antenna w Reflector for 802.11 wireless	\$133.13
132-8	Lowry	Lowry Hardware	222-80057	Mobile Kit Battery Charger for Custom Personal Data Assistant PDA Intel 300 Mhz	\$72.68
132-8	Lowry	Lowry Hardware	222-80058	MAG Mount w/12' non-terminated Cable for 802.11 wireless	\$13.48
132-8	Lowry	Lowry Hardware	222-80059	N - Type Connector FOR Mag MountCable AND Mobile Kit Lowry 222 for 802.11 wireless	\$4.29
132-8	Lowry	Lowry Hardware	222-80062	Case for Custom personal Data Assistant protective case	\$48.42
132-8	Lowry	Lowry Hardware	222-80085	MAG Mount w/12' cable, N Type Connector for 802.11 wireless	\$15.04
132-8	Lowry	Lowry Hardware	305-00183	Thermal Transfer Paper RFID Label 4.0" X 8.0" (W X L). Permanent Adhesive. Perforated Between. Avery Dennison EPC Class 1 Gen 2 Inlay In Accordance With Specified Printer Manufacturer Specifications. 500/RL for Zebra Models R170XI Table Top Printer. 3" core, 8" outer diamter. MIN ORDER = 1 Roll. Bulk, volume or BPA discounts may apply.	\$95.00
132-8	Lowry	Lowry Hardware	305-00184LQ	Thermal Transfer Gloss Poly RFID Label 4.0" X 1.0" (W X L). Permanent Adhesive. Imprinted/Encoded. 1000 Labels/Roll. Avery Inlay, AD-2series. 3" ID core. MIN ORDER = 1 Roll	\$751.92
132-8	Lowry	Lowry Hardware	308-00187LQ-1000	Thermal Transfer Gloss Poly RFID Label 0.875" X 1.5625" (W X L). Permanent Adhesive. Imprinted/Encoded. 1,000 Labels/RL. Avery Inlay, AD-805. 3" ID core. MIN ORDER = 1 ROLL.	\$950.34



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Lowry	Lowry Hardware	308-00187LQ-3500	Thermal Transfer Gloss Poly RFID Label 0.875" X 1.5625" (W X L). Permanent Adhesive. Imprinted/Encoded. 3,500 Labels/RL. Avery Inlay, AD-805. 3" ID core. MIN ORDER = 1 ROLL.	\$3,326.18
132-8	Lowry	Lowry Hardware	333-00026	IUID Part Marking Integrated Configuration, includes label and part marking equipment, verifier, PC, and software. Rofin Laser Model: RS-Marker® PowerLine F 20 with 3 year warranty and maintenance. Quantity in UOM: 1	\$173,156.01
132-8	Lowry	Lowry Hardware	333-00049	IUID Part Marking Integrated Configuration, includes label and part marking equipment, verifier, PC, and software. Rofin Laser Model: EasyMark III Class I Laser Marking System with 12 month or 2000 operating hours warranty from date of shipment.	\$93,829.38
132-8	Lowry	Lowry Hardware	333-00050	IUID Part Marking Integrated Configuration, includes label and part marking equipment, verifier, PC, and software. Rofin Laser Model: PowerLine F 20 UW-20 CDRH Class 1 Laser Marking System with 12 month or 2000 operating hours warranty from date of shipment.	\$113,651.79
132-8	Lowry	Lowry Hardware	340311R	Right Hand PLS400 with Sato 8485Se print engine, Heavy Duty Tamp Applicator and Banner SM312D photo eye.	\$12,443.22
132-8	Lowry	Lowry Hardware	340331R	Right Hand PLS400 with Sato 8485Se print engine, Smart Tamp Applicator and Banner SM312D photo eye.	\$12,443.22
132-8	Lowry	Lowry Hardware	340461R	Right Hand PLS400 with Sato 8485Se print engine, Dual Panel Tamp Applicator and Banner SM312D photo eye.	\$13,687.98
132-8	Lowry	Lowry Hardware	340571R	Right Hand PLS400 with Sato 8485Se print engine, Corner Wrap Applicator and Banner SM312D photo eye.	\$14,132.54
132-8	Lowry	Lowry Hardware	354311R	Right Hand PLS400 with Zebra PAX 112 print engine, Heavy Duty Tamp Applicator and Banner SM312D photo eye.	\$12,443.22
132-8	Lowry	Lowry Hardware	354331R	Right Hand PLS400 with Zebra PAX 112 print engine, Smart Tamp Applicator and Banner SM312D photo eye.	\$12,443.22
132-8	Lowry	Lowry Hardware	354461R	Right Hand PLS400 with Zebra PAX 112 print engine, Dual Panel Tamp Applicator and Banner SM312D photo eye.	\$13,687.98
132-8	Lowry	Lowry Hardware	354571R	Right Hand PLS400 with Zebra PAX 112 print engine, Corner Wrap Applicator and Banner SM312D photo eye.	\$14,132.54
132-8	Lowry	Lowry Hardware	364-02069	Hand-held Rugged 1D/2D Bar Code 6608 Scanner/Decoder Kit (110V)	\$422.23
132-8	Lowry	Lowry Hardware	364-02083	Hand DCU Unit	\$2,313.17
132-8	Lowry	Lowry Hardware	364-02134	Data Collection Unit III	\$1,885.27
132-8	Lowry	Lowry Hardware	364-02151	Data Collection Unit IV	\$2,312.38
132-8	Lowry	Lowry Hardware	364-02165	BIDS PDA 2 Terminal Kit, US Power	\$2,332.04
132-8	Lowry	Lowry Hardware	364-02196	Custom Personal Data Assistant PDA Intel Scale 300mhz ,color tft-lcd, security software	\$2,028.02
132-8	Lowry	Lowry Hardware	364-02202	NTS WAP KIT 110V, 802.11 wireless access point	\$629.78
132-8	Lowry	Lowry Hardware	364-02203	NTS WAP Kit 220V, 802.11 wireless access point	\$629.78
132-8	Lowry	Lowry Hardware	364-02204	WAP Kit, 110V, 802.11 wireless access point	\$648.68
132-8	Lowry	Lowry Hardware	364-02205	WAP Kit, 220V, 802.11 wireless access point	\$641.70
132-8	Lowry	Lowry Hardware	364-02616	Data Collection Unit II	\$3,227.73
132-8	Lowry	Lowry Hardware	364-02617	Data Collection Unit V, Intel Scale 300mhz ,color tft-lcd, security software	\$2,503.34
132-8	Lowry	Lowry Hardware	364-02618	Data Collection Unit VI, Intel Scale 300mhz ,color tft-lcd, security software	\$2,209.25
132-8	Lowry	Lowry Hardware	498-80005	Jumper N / M RBNC / M SO Cable Lowry 498 to MP5 wireless antenna	\$27.06
132-8	Lowry	Lowry Hardware	666-30004	Lightning Arrestor Kit for 802.11 wireless access point	\$57.55
132-12	Alien	Alien Maintenance	ALP-WAR-AR-9650	Advanced Replacement one-year Warranty Enhancement for ALR-9650 reader and up to one bundled antenna if purchased with reader. Quantity in UOM: 1 reader and 1 bundled antenna	\$154.84
132-12	Alien	Alien Maintenance	ALP-WAR-AR-9900	Advanced Replacement one-year Warranty Enhancement for ALR-9900 reader and up to 4 bundled antennas if purchased with reader. Quantity in UOM: 1 reader and up to 4 bundled antennas	\$267.56
132-12	Alien	Alien Maintenance	ALP-WAR-S2-9650	Two-year Extension of Standard Warranty for ALR-9650 reader and 1 bundled antennas if purchased with reader. Quantity in UOM: 1 reader and 1 bundled antenna	\$151.43



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-12	Alien	Alien Maintenance	ALP-WAR-S2-9900	Two-year Extension of Standard Warranty for ALR-9900 reader and up to 4 bundled antennas if purchased with reader Quantity in UOM: 1 reader and up to 4 bundled antennas	\$303.99
132-12	Alien	Alien Maintenance	ALP-WAR-S-8800	One-year Extension of Standard Warranty for ALR-8800 reader and up to 4 bundled antennas if purchased with reader Quantity in UOM: 1 reader and up to 4 bundled antennas	\$225.43
132-12	Alien	Alien Maintenance	ALP-WAR-S-9650	One-year Extension of Standard Warranty for ALR-9650 reader and up to 1 bundled antenna if purchased with reader. Quantity in UOM: 1 reader and 1 bundled antenna	\$112.72
132-12	Alien	Alien Maintenance	ALP-WAR-S-9800	One-year Extension of Standard Warranty for ALR-9800-family reader and up to 4 bundled antennas if purchased with reader, including readers sold as a part of an ALX-9010 series portal. Quantity in UOM: 1 reader and up to 4 bundled antennas	\$225.43
132-12	Alien	Alien Maintenance	ALP-WAR-S-9900	One-year Extension of Standard Warranty for ALR-9900 reader and up to 4 bundled antennas if purchased with reader. Quantity in UOM: 1 reader and up to 4 bundled antennas	\$225.43
132-50	Alien	Alien Training	RFID-101	<b>RFID Now! Academy Training Session.</b> Quantity in UOM: 1 day course hosted at an RFID Academy facility.	\$1,295.09
132-50	Alien	Alien Training	RFID-201	<b>RFID At Work! Academy Training Session.</b> Quantity in UOM: 1-day course hosted at RFID Academy facility. RFID-101 is highly recommended as a prerequisite.	\$1,295.09
132-50	Alien	Alien Training	RFID-202 (US)	<b>2-Day Academy Training Session</b> - at customer designated site (US). Quantity in UOM: 2-day course hosted at an RFID Academy facility. This is equivalent to RFID-101 + RFID-201.	\$2,201.65
132-50	Alien	Alien Training	RFID-301	<b>RFID Optimized!</b> Training Session. Quantity in UOM: 1-day course, hosted at an RFID Academy facility. Recommended in conjunction with RFID-202.	\$1,295.09
132-50	Alien	Alien Training	RFID-303	<b>RFID Now!, RFID At Work! &amp; RFID Optimized!</b> Academy Training Bundle. Quantity in UOM: 3-day course hosted at an RFID Academy facility.	\$2,641.98
132-50	Alien	Alien Training	RFID-401	<b>RFID Certified!</b> Quantity in UOM: Half-day training session hosted at an RFID Academy facility. Recommended in conjunction with RFID-303. Session does not include certification test.	\$440.33
132-8	Alien	Alien Hardware	ALR-8611-C	Antenna, circular, for use with ALR-8800. Quantity in UOM: 1	\$158.26
132-8	Alien	Alien Hardware	ALR-9608-KIT	Antenna, circular, for use with Alien readers operating in the 902-928MHz band. Small form factor: 5.2"x5.2 inches with very rugged construction. 2dBiL Reverse TNC connector. Includes 6 meter cable. Quantity in UOM: 1	\$162.81
132-8	Alien	Alien Hardware	ALR-9611-CR	Antenna, circular, for use with Alien readers operating in the 902-928MHz band. 6 dBiL maximum. Reverse TNC connector. Quantity in UOM: 1	\$156.44
132-8	Alien	Alien Hardware	ALR-9650	915 MHz, Smart Antenna reader kit, Gen 2, integrated antenna, POE suppor., Quantity in UOM: 1	\$750.75
132-8	Alien	Alien Hardware	ALR-9650-DevC	915 MHz, intelligent, Enterprise Reader Developer's Kit, Gen 2, 4 ports, high performance, Monostatic, enhanced interference rejection. Quantity in UOM: 1	\$990.53
132-8	Alien	Alien Hardware	ALR-9900	915 MHz, intelligent, Enterprise reader kit, Gen 2, 4 ports, high performance, Monostatic, enhanced interference rejection. Quantity in UOM: 1	\$1,502.19
132-8	Alien	Alien Hardware	ALR-9900-BRZ	915 MHz, intelligent, Enterprise reader kit, Gen 2, 4 ports, high performance, Monostatic, enhanced interference rejection. Quantity in UOM: 1	\$1,501.73
132-8	Alien	Alien Hardware	ALR-9900-DevC	915 MHz, intelligent, Enterprise Reader Developer's Kit, Gen 2, 4 ports, high performance, Monostatic, enhanced interference rejection. Quantity in UOM: 1	\$1,981.06
132-8	Alien	Alien Hardware	ALX-407	Antenna Mounting Bracket. Quantity in UOM: 1	\$17.08
132-8	Alien	Alien Hardware	ALX-408	Antenna Extension Cable - 3 meters (10 feet). Connects to Alien readers and antennas using reverse TNC connectors. Quantity in UOM: 1	\$47.82
132-8	Alien	Alien Hardware	ALX-409-1	Heat Sink Bracket for ALR-9900. Quantity in UOM: 1	\$33.02
132-8	Alien	Alien Hardware	ALX-409-2	Mounting Bracket set for ALR-9900. Quantity in UOM: 1	\$12.52



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Alien	Alien Hardware	ALX-414-1	Power supply kit for all ALR-9800, 9900 and 8800 readers except the ALR-9800-CH2. (Code XP). Quantity in UOM: 1	\$67.17
132-8	Alien	Alien Hardware	ALX-414-2	Power supply kit for ALR-9800-CH2. Alternate supply for ALR-9900 readers. (Code CC). Quantity in UOM: 1	\$66.04
132-8	Alien	Alien Hardware	ALX-414-3	Power supply kit for all ALR-9800 and 9900 readers. US AC power cord only (Code XP) Alternate supply for ALR-9900 readers. (Code CC). Quantity in UOM: 1	\$70.59
132-8	Alien	Alien Hardware	ALX-416-1	Power supply for ALR-9650. Includes AC cables for Americas, China, Australia, EU, Korea. Excludes LAN cable. Quantity in UOM: 1	\$51.23
132-8	Alien	Alien Hardware	ALX-416-3	Power supply for ALR-9650 with AC cord for Americas. Also includes 6-foot CAT5 LAN cable for connecting to reader. Quantity in UOM: 1	\$40.99
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	JA2-00-4J000H00	E-4205 DT. E4205 Direct Thermal (w/ LAN). Print width maximum 4.25" (108mm). Print speed 5 IPS (127 mm/s). Resolution 203 DPI (8 dots/mm). The E-Class Mark II thermal desktop printer offers a proven and reliable label and tag printing solution in a compact footprint. It is ideal for a vast number of diverse applications that require a dependable and cost effective barcode rinter. The E-Class has a uniquely designed adjustable print mechanism with advanced media sensing. The E-Class is more than a shipping or address label printer; it is uniquely designed to reliably print on the tough durable materials needed in many pplications. Whether the E-Class is printing crystal clear durable jewelry tags or high resolution tough product serial labels, the E-Class delivers what is normally expected from much more expensive printers. The E-Class is a reliable and cost effective printer that many large and small businesses around the world rely on for all their barcode label and tagging needs.	\$410.56
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	JA2-00-1J000H00	E-4205 DT/TT. E4205 Direct Thermal/Thermal Transfer (w/ LAN). Print width maximum 4.25" (108mm). Print speed 5 IPS (127 mm/s). Resolution 203 DPI (8 dots/mm). The E-Class Mark II thermal desktop printer offers a proven and reliable label and tag printing solution in a compact footprint. It is ideal for a vast number of diverse applications that require a dependable and cost effective barcode printer. The E-Class has a uniquely designed adjustable print mechanism with advanced media sensing. The E-Class is more than a shipping or address label printer; it is uniquely designed to reliably print on the tough durable materials needed in many applications. Whether the E-Class is printing crystal clear durable jewelry tags or high resolution tough product serial labels, the E-Class delivers what is normally expected from much more expensive printers. The E-Class is a reliable and cost effective printer that many large and small businesses around the world rely on for all their barcode label and tagging needs.	\$453.45



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	KD2-00-48000007	M-4206. M4206 Direct Thermal/Thermal Transfer. Print speed: 6 IPS (152 mm/s). Resolution: 203 DPI (8 dots/mm). 16 MB DRAM. 8MB Flash. The M-Class Mark II is a compact, industrial printer that offers outstanding value with a broad range of features. The smaller footprint is ideal for users who need the power of industrial printers but must consider space limitations. The M-Class is a perfect solution for warehouse, healthcare, logistics or retail applications. The modular design of the M-Class makes maintenance and part replacement easy, and the flexible design allows a variety of options to be upgraded in the field. M-Class Mark II reduces the total cost of ownership with easy to maintain components. It offers a broad range of connectivity to meet diverse application requirements and easily integrate into any network. With an easy to navigate LCD graphics display for menu and printer function control, it is designed for any level of user. Support of UHF or HF RFID configurations for current or future requirements protects your printer investments. The high quality features, performance	\$762.90
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	KA3-00-48000007	M-4308. M4308 Direct Thermal/Thermal Transfer. Print speed: 8 IPS (203 mm/s). Resolution: 300 DPI (12 dots/mm). 16 MB DRAM. 8MB Flash. RFID ready. The M-Class Mark II is a compact, industrial printer that offers outstanding value with a broad range of features. The smaller footprint is ideal for users who need the power of industrial printers but must consider space limitations. The M-Class is a perfect solution for warehouse, healthcare, logistics or retail applications. The modular design of the M-Class makes maintenance and part replacement easy, and the flexible design allows a variety of options to be upgraded in the field. M-Class Mark II reduces the total cost of ownership with easy to maintain components. It offers a broad range of connectivity to meet diverse application requirements and easily integrate into any network. With an easy to navigate LCD graphics display for menu and printer function control, it is designed for any level of user. Support of UHF or HF RFID configurations for current or future requirements protects your printer investments. The high quality fe	\$1,038.65
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	OPT78-2724-03	DMXNet II card. Internal LAN option. Ethernet-wired LAN 10/100 mbps. Works with Datamax-O'Neil products M4206 and M4308.	\$107.23
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	OPT78-2754-US	<b>UHF RFID Kit (M4308).</b> This option adds UHF capability, compliant with EPC G2 standards. Some of the supported UHF tags include: Class 1 GEN1, Class 1 GEN2, EPC 1.19 Ucode, EM422/4223 and Power ID BAP.	\$919.16



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	KA3-L1-480000V7	M4308 DT/TT w/ UHF RFID. Print speed: 8 IPS (203 mm/s). Resolution: 300 DPI (12 dots/mm). 16 MB DRAM. 8MB Flash. Bi-directional. UHF 915 MHz. RFID ready. The M-Class Mark II is a compact, industrial printer that offers outstanding value with a broad range of features. The smaller footprint is ideal for users who need the power of industrial printers but must consider space limitations. The M-Class is a perfect solution for warehouse, healthcare, logistics or retail applications. The modular design of the M-Class makes maintenance and part replacement easy, and the flexible design allows a variety of options to be upgraded in the field. M-Class Mark II reduces the total cost of ownership with easy to maintain components. It offers a broad range of connectivity to meet diverse application requirements and easily integrate into any network. With an easy to navigate LCD graphics display for menu and printer function control, it is designed for any level of user. The high quality features, performance, and rugged reliability make the M-Class Mark II the best value of any printer on the market. Option OPT78-2	\$2,019.08
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	R42-00-18000007	I-4208. I4208 Direct Thermal/Thermal Transfer. Print width (maximum) 4.10" (104.1 mm). Print length range (print length values vary with printer configuration): 0.25"-0.99" (6.35-2514.6 mm). Print speed: 8 IPS (203 mm/s). Resolution: 203 DPI (8 dots/mm). Memory (SDRAM/flash): 8 MB / 1 MB. The award winning I-Class is a comprehensive, cost-effective industrial printer, offering reliability and flexibility. With its revolutionary modular design, most I-Class options are field installable. I-Class printers are ideal for shipping & receiving, product identification, pharmacy labeling, and asset tracking. It's all about value, performance and speed. From desktop to industrial settings, the I-Class offers excellent design characteristics, engineering superiority and unprecedented performance capabilities to meet your printing demands. Engineered for quality, the foundation of the printer is a precision-crafted die-cast aluminum frame. This durable, yet lightweight, design increases the printer's longevity and reliability. Easy-to-use features are standard on the I-Class such as color-code	\$977.37
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	R23-00-18000007	I-4308. I4308 Direct Thermal/Thermal Transfer. . Print width (maximum) 4.16" (105.7 mm). Print length range (print length values vary with printer configuration): 0.25"-0.99" (6.35-2514.6 mm). Print speed: 8 IPS (203 mm/s). Resolution: 300 DPI (12 dots/mm). Memory (SDRAM/flash): 16 MB / 2 MB. The award winning I-Class is a comprehensive, cost-effective industrial printer, offering reliability and flexibility. With its revolutionary modular design, most I-Class options are field installable. I-Class printers are ideal for shipping & receiving, product identification, pharmacy labeling, and asset tracking. It's all about value, performance and speed. From desktop to industrial settings, the I-Class offers excellent design characteristics, engineering superiority and unprecedented performance capabilities to meet your printing demands. Engineered for quality, the foundation of the printer is a precision-crafted die-cast aluminum frame. This durable, yet lightweight, design increases the printer's longevity and reliability. Easy-to-use features are standard on the I-Class such as color-code	\$1,222.48
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	OPT78-2411-01	DMXNet card. Internal LAN option (I4208). Ethernet-wired LAN 10/100 mbps. Works with Datamax-O'Neil product I4208.	\$183.83
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	OPT78-2657-01	DMXNet II card. Internal LAN option (I4308). Ethernet-wired LAN 10/100 mbps. Works with Datamax-O'Neil product I4308.	\$183.83



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Datamax-O'Neil	Datamax-O'Neil Hardware	C83-00-48000004	H-8308x. H8308x Direct Thermal/Thermal Transfer. The H-Class is a rugged and versatile printer that offers one of the most feature rich solutions for dynamic enterprise applications and is twice as fast as other printers in its class. The H-Class is ideal for high-volume label printing in manufacturing, warehouse, transportation, and high resolution labeling. H-Class reduces the total cost of ownership with its gear driven design to provide rugged and reliable performance for 24 x 7 mission critical services. H-Class offers a broad range of connectivity to meet diverse application requirements and easily integrates into any network. Modular construction increases up-time for the highest levels of user productivity. H-Class has the industry's largest graphical display and provides an easy-to-read view for quick navigation and printer notifications. Support of UHF and HF RFID configurations for current or future requirements protect your printer investments. The high quality features, performance, and rugged reliability make the H-Class the best value of any premium printer on the market.	\$3,122.07
132-8	Impinj, Inc.	Impinj, Inc. Hardware Maintenance	IPJ-C2001	Speedway 1 year firmware and extended warranty for part IPJ-REV-R640-GOV1M1	\$185.01
132-8	Impinj, Inc.	Impinj, Inc. Hardware Maintenance	IPJ-C2003	Speedway 3 year firmware and extended warranty for part IPJ-REV-R640-GOV1M1	\$481.03
132-8	Impinj, Inc.	Impinj, Inc. Hardware	IPJ-REV-R640-GOV1M1	Speedway xPortal (FCC) with US power supply/power cord. Note: For orders in quantities of 25 units or less, the delivery is 4 weeks ARO. For orders of 26-75 units, the delivery is 4-6 weeks ARO. For orders of 76-125 units, the delivery is 6-8 weeks ARO. For orders of 126 or more units, the delivery is 8-12 weeks ARO.	\$1,920.43
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTA	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 100-199	\$3.16
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTB	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 200-299	\$1.75
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTC	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 300-399	\$1.28
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTD	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 400-499	\$1.04
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTE	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 500-999	\$0.90
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTF	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 1,000-2,999	\$0.65
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTG	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 3,000-4,999	\$0.47
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTH	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 5,000-6,999	\$0.44
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTI	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 7,000-9,999	\$0.42
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTJ	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 10,000-14,999	\$0.41
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTK	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 15,000-24,999	\$0.40
132-8	MetalCraft	MetalCraft Hardware	XPA019-BTL	.008" 2" x 1" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 25,000-49,999	\$0.39
132-8	MetalCraft	MetalCraft Hardware	XPA019-UIDA	.012" 2" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 50-100	\$6.34
132-8	MetalCraft	MetalCraft Hardware	XPA019-UIDB	.012" 2" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 101-300	\$2.73
132-8	MetalCraft	MetalCraft Hardware	XPA019-UIDC	.012" 2" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 301-500	\$1.55
132-8	MetalCraft	MetalCraft Hardware	XPA019-UIDD	.012" 2" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 501-1,000	\$1.02





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	MetalCraft	MetalCraft Hardware	XPA019-UIDE	.012" 2" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 1001-3,000	\$0.65
132-8	MetalCraft	MetalCraft Hardware	XPA019-UIDF	.012" 2" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 3001-5,000	\$0.53
132-8	MetalCraft	MetalCraft Hardware	XPA019-UIDG	.012" 2" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 5001-10,000	\$0.48
132-8	MetalCraft	MetalCraft Hardware	XPA019-UIDH	.012" 2" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 10,001-15,000	\$0.46
132-8	MetalCraft	MetalCraft Hardware	XPA019-UIDI	.012" 2" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 15,000-25,000	\$0.45
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTA	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 100-199	\$2.87
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTB	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 200-299	\$1.60
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTC	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 300-399	\$1.08
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTD	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 400-499	\$0.89
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTE	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 500-999	\$0.79
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTF	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 1,000-2,999	\$0.50
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTG	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 3,000-4,999	\$0.31
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTH	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 5,000-6,999	\$0.28
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTI	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 7,000-9,999	\$0.26
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTJ	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 10,000-14,999	\$0.25
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTK	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 15,000-24,999	\$0.24
132-8	MetalCraft	MetalCraft Hardware	XPA033-BTL	.008" 1.50" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 25,000-49,999	\$0.23
132-8	MetalCraft	MetalCraft Hardware	XPA074-UIDA	.012" 3" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 50-100	\$6.78
132-8	MetalCraft	MetalCraft Hardware	XPA074-UIDB	.012" 3" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 101-300	\$2.89
132-8	MetalCraft	MetalCraft Hardware	XPA074-UIDC	.012" 3" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 301-500	\$1.79
132-8	MetalCraft	MetalCraft Hardware	XPA074-UIDD	.012" 3" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 501-1,000	\$1.28
132-8	MetalCraft	MetalCraft Hardware	XPA074-UIDE	.012" 3" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 1001-3,000	\$0.90
132-8	MetalCraft	MetalCraft Hardware	XPA074-UIDF	.012" 3" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 3001-5,000	\$0.79
132-8	MetalCraft	MetalCraft Hardware	XPA074-UIDG	.012" 3" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 5001-10,000	\$0.73
132-8	MetalCraft	MetalCraft Hardware	XPA074-UIDH	.012" 3" x 1" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 10,001-15,000	\$0.71
132-8	MetalCraft	MetalCraft Hardware	XPA191-UIDA	.012" 2.00" x .625" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 50-100	\$6.34
132-8	MetalCraft	MetalCraft Hardware	XPA191-UIDB	.012" 2.00" x .625" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 101-300	\$2.56
132-8	MetalCraft	MetalCraft Hardware	XPA191-UIDC	.012" 2.00" x .625" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 301-500	\$1.38
132-8	MetalCraft	MetalCraft Hardware	XPA191-UIDD	.012" 2.00" x .625" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 501-1,000	\$0.88
132-8	MetalCraft	MetalCraft Hardware	XPA191-UIDE	.012" 2.00" x .625" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 1001-3,000	\$0.50



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	MetalCraft	MetalCraft Hardware	XPA191-UIDF	.012" 2.00" x .625" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 3001-5,000	\$0.38
132-8	MetalCraft	MetalCraft Hardware	XPA191-UIDG	.012" 2.00" x .625" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 5001-10,000	\$0.33
132-8	MetalCraft	MetalCraft Hardware	XPA191-UIDH	.012" 2.00" x .625" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 10,001-15,000	\$0.31
132-8	MetalCraft	MetalCraft Hardware	XPA191-UIDI	.012" 2.00" x .625" UID Metal Bar Code Nameplate w/3M9469 Adhesive-Qty. 15,000-25,000	\$0.30
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTA	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 100-199	\$2.87
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTB	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 200-299	\$1.60
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTC	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 300-399	\$1.18
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTD	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 400-499	\$0.96
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTE	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 500-999	\$0.84
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTF	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 1,000-2,999	\$0.56
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTG	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 3,000-4,999	\$0.38
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTH	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 5,000-6,999	\$0.35
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTI	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 7,000-9,999	\$0.33
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTJ	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 10,000-14,999	\$0.32
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTK	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 15,000-24,999	\$0.31
132-8	MetalCraft	MetalCraft Hardware	XPA277-BTL	.008" 2.00" x .75" Metal Bar Code Nameplate w/3M468 Adhesive-Qty. 25,000-49,999	\$0.31
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTA	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 100-199	\$3.30
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTB	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 200-299	\$1.80
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTC	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 300-399	\$1.31
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTD	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 400-499	\$1.06
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTE	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 500-999	\$0.91
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTF	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 1,000-2999	\$0.64
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTG	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 3,000-4,999	\$0.45
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTH	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 5,000-6,999	\$0.41
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTI	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 7,000-9,999	\$0.40
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTJ	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 10,000-14,999	\$0.38
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTK	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 15,000-24,999	\$0.37
132-8	MetalCraft	MetalCraft Hardware	XPF019-BTL	.003" 2" x 1" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 25,000-49,999	\$0.37
132-8	MetalCraft	MetalCraft Hardware	XPF019-UIDA	.003" 2" x 1" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 50-100	\$6.20
132-8	MetalCraft	MetalCraft Hardware	XPF019-UIDB	.003" 2" x 1" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 101-300	\$2.68



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	MetalCraft	MetalCraft Hardware	XPF019-UIDC	.003" 2" x 1" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 301-500	\$1.52
132-8	MetalCraft	MetalCraft Hardware	XPF019-UIDD	.003" 2" x 1" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 501-1,000	\$1.00
132-8	MetalCraft	MetalCraft Hardware	XPF019-UIDE	.003" 2" x 1" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 1,001-3,000	\$0.64
132-8	MetalCraft	MetalCraft Hardware	XPF019-UIDF	.003" 2" x 1" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 3,001-5,000	\$0.52
132-8	MetalCraft	MetalCraft Hardware	XPF019-UIDG	.003" 2" x 1" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 5,001-10,000	\$0.47
132-8	MetalCraft	MetalCraft Hardware	XPF019-UIDH	.003" 2" x 1" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 10,001-15,000	\$0.45
132-8	MetalCraft	MetalCraft Hardware	XPF019-UIDI	.003" 2" x 1" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 15,001-25,000	\$0.44
132-8	MetalCraft	MetalCraft Hardware	XPF029-UIDA	.003" 1.75" x .625" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 50-100	\$6.20
132-8	MetalCraft	MetalCraft Hardware	XPF029-UIDB	.003" 1.75" x .625" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 101-300	\$2.50
132-8	MetalCraft	MetalCraft Hardware	XPF029-UIDC	.003" 1.75" x .625" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 301-500	\$1.34
132-8	MetalCraft	MetalCraft Hardware	XPF029-UIDD	.003" 1.75" x .625" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 501-1,000	\$0.81
132-8	MetalCraft	MetalCraft Hardware	XPF029-UIDE	.003" 1.75" x .625" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 1,001-3,000	\$0.43
132-8	MetalCraft	MetalCraft Hardware	XPF029-UIDF	.003" 1.75" x .625" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 3,001-5,000	\$0.32
132-8	MetalCraft	MetalCraft Hardware	XPF029-UIDG	.003" 1.75" x .625" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 5,001-10,000	\$0.27
132-8	MetalCraft	MetalCraft Hardware	XPF029-UIDH	.003" 1.75" x .625" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 10,001-15,000	\$0.25
132-8	MetalCraft	MetalCraft Hardware	XPF029-UIDI	.003" 1.75" x .625" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 15,001-25,000	\$0.24
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTA	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 100-199	\$3.00
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTB	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 200-299	\$1.65
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTC	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 300-399	\$1.20
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTD	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 400-499	\$0.91
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTE	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 500-999	\$0.79
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTF	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 1,000-2999	\$0.52
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTG	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 3,000-4,999	\$0.32
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTH	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 5,000-6,999	\$0.28
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTI	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 7,000-9,999	\$0.27
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTJ	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 10,000-14,999	\$0.25
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTK	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 15,000-24,999	\$0.24
132-8	MetalCraft	MetalCraft Hardware	XPF033-BTL	.003" 1.50" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 25,000-49,999	\$0.24
132-8	MetalCraft	MetalCraft Hardware	XPF1476-UIDA	.003" 2.25" x 1.50" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 50-100	\$6.66
132-8	MetalCraft	MetalCraft Hardware	XPF1476-UIDB	.003" 2.25" x 1.50" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 101-300	\$3.02



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	MetalCraft	MetalCraft Hardware	XPF1476-UIDC	.003" 2.25" x 1.50" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 301-500	\$1.86
132-8	MetalCraft	MetalCraft Hardware	XPF1476-UIDD	.003" 2.25" x 1.50" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 501-1,000	\$1.37
132-8	MetalCraft	MetalCraft Hardware	XPF1476-UIDE	.003" 2.25" x 1.50" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 1,001-3,000	\$0.99
132-8	MetalCraft	MetalCraft Hardware	XPF1476-UIDF	.003" 2.25" x 1.50" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 3,001-5,000	\$0.88
132-8	MetalCraft	MetalCraft Hardware	XPF1476-UIDG	.003" 2.25" x 1.50" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 5,001-10,000	\$0.83
132-8	MetalCraft	MetalCraft Hardware	XPF1476-UIDH	.003" 2.25" x 1.50" UID Foil Bar Code Nameplate w/3M9460 Adhesive-Qty. 10,001-15,000	\$0.80
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTA	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 100-199	\$2.99
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTB	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 200-299	\$1.65
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTC	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 300-399	\$1.20
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTD	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 400-499	\$0.98
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTE	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 500-999	\$0.85
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTF	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 1,000-2999	\$0.55
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTG	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 3,000-4,999	\$0.36
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTH	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 5,000-6,999	\$0.32
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTI	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 7,000-9,999	\$0.31
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTJ	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 10,000-14,999	\$0.29
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTK	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 15,000-24,999	\$0.29
132-8	MetalCraft	MetalCraft Hardware	XPF277-BTL	.003" 2.00" x .75" Foil Bar Code Label w/3M9453FL Adhesive-Qty. 25,000-49,999	\$0.28
132-8	MetalCraft	MetalCraft Hardware	XRFDHT1519-A	4.125" x 1.75" Universal RFID Hard Tag w/No Adhesive & 2 Holes for Mechanical Fastening & Bar Code (1 or 2 colors)-Qty. 100-299	\$7.61
132-8	MetalCraft	MetalCraft Hardware	XRFDHT1519-B	4.125" x 1.75" Universal RFID Hard Tag w/No Adhesive & 2 Holes for Mechanical Fastening & Bar Code (1 or 2 colors)-Qty. 300-499	\$4.95
132-8	MetalCraft	MetalCraft Hardware	XRFDHT1519-C	4.125" x 1.75" Universal RFID Hard Tag w/No Adhesive & 2 Holes for Mechanical Fastening & Bar Code (1 or 2 colors)-Qty. 500-999	\$3.80
132-8	MetalCraft	MetalCraft Hardware	XRFDHT1519-D	4.125" x 1.75" Universal RFID Hard Tag w/No Adhesive & 2 Holes for Mechanical Fastening & Bar Code (1 or 2 colors)-Qty. 1,000-2,999	\$2.95
132-8	MetalCraft	MetalCraft Hardware	XRFDHT1519-E	4.125" x 1.75" Universal RFID Hard Tag w/No Adhesive & 2 Holes for Mechanical Fastening & Bar Code (1 or 2 colors)-Qty. 3,000-4,999	\$2.38
132-8	MetalCraft	MetalCraft Hardware	XRFDHT1519-F	4.125" x 1.75" Universal RFID Hard Tag w/No Adhesive & 2 Holes for Mechanical Fastening & Bar Code (1 or 2 colors)-Qty. 5,000-9,999	\$2.27
132-8	MetalCraft	MetalCraft Hardware	XRFDHT1519-G	4.125" x 1.75" Universal RFID Hard Tag w/No Adhesive & 2 Holes for Mechanical Fastening & Bar Code (1 or 2 colors)-Qty. 10,000-24,999	\$2.09
132-8	MetalCraft	MetalCraft Hardware	XRFDUL1473-A	2.875" x 1.375" Universal RFID Asset Tag w/3M9471FL Adhesive & Bar Code (1 or 2 Colors)-Qty. 100-299	\$5.73
132-8	MetalCraft	MetalCraft Hardware	XRFDUL1473-B	2.875" x 1.375" Universal RFID Asset Tag w/3M9471FL Adhesive & Bar Code (1 or 2 Colors)-Qty. 300-499	\$4.05
132-8	MetalCraft	MetalCraft Hardware	XRFDUL1473-C	2.875" x 1.375" Universal RFID Asset Tag w/3M9471FL Adhesive & Bar Code (1 or 2 Colors)-Qty. 500-999	\$2.87



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	MetalCraft	MetalCraft Hardware	XRFIDUL1473-D	2.875" x 1.375" Universal RFID Asset Tag w/3M9471FL Adhesive & Bar Code (1 or 2 Colors)-Qty. 1,000-2,999	\$1.99
132-8	MetalCraft	MetalCraft Hardware	XRFIDUL1473-E	2.875" x 1.375" Universal RFID Asset Tag w/3M9471FL Adhesive & Bar Code (1 or 2 Colors)-Qty. 3,000-4,999	\$1.40
132-8	MetalCraft	MetalCraft Hardware	XRFIDUL1473-F	2.875" x 1.375" Universal RFID Asset Tag w/3M9471FL Adhesive & Bar Code (1 or 2 Colors)-Qty. 5,000-9,999	\$1.28
132-8	MetalCraft	MetalCraft Hardware	XRFIDUL1473-G	2.875" x 1.375" Universal RFID Asset Tag w/3M9471FL Adhesive & Bar Code (1 or 2 Colors)-Qty. 10,000-24,999	\$1.10
132-8	MetalCraft	MetalCraft Hardware	XRFIDUL1473-H	2.875" x 1.375" Universal RFID Asset Tag w/3M9471FL Adhesive & Bar Code (1 or 2 Colors)-Qty. 25,000-49,999	\$1.03
132-8	MetalCraft	MetalCraft Hardware	XRFIDWS421C-A	4" x 1" Bar Code Polyester RFID Windshield Label w/3M9453FL Adhesive (1 or 2 colors)-Qty. 100-299	\$4.05
132-8	MetalCraft	MetalCraft Hardware	XRFIDWS421C-B	4" x 1" Bar Code Polyester RFID Windshield Label w/3M9453FL Adhesive (1 or 2 colors)-Qty. 300-499	\$2.62
132-8	MetalCraft	MetalCraft Hardware	XRFIDWS421C-C	4" x 1" Bar Code Polyester RFID Windshield Label w/3M9453FL Adhesive (1 or 2 colors)-Qty. 500-999	\$2.03
132-8	MetalCraft	MetalCraft Hardware	XRFIDWS421C-D	4" x 1" Bar Code Polyester RFID Windshield Label w/3M9453FL Adhesive (1 or 2 colors)-Qty. 1,000-2,999	\$1.31
132-8	MetalCraft	MetalCraft Hardware	XRFIDWS421C-E	4" x 1" Bar Code Polyester RFID Windshield Label w/3M9453FL Adhesive (1 or 2 colors)-Qty. 3,000-4,999	\$0.80
132-8	MetalCraft	MetalCraft Hardware	XRFIDWS421C-F	4" x 1" Bar Code Polyester RFID Windshield Label w/3M9453FL Adhesive (1 or 2 colors)-Qty. 5,000-9,999	\$0.66
132-8	MetalCraft	MetalCraft Hardware	XRFIDWS421C-G	4" x 1" Bar Code Polyester RFID Windshield Label w/3M9453FL Adhesive (1 or 2 colors)-Qty. 10,000-24,999	\$0.55
132-8	MetalCraft	MetalCraft Hardware	XRFIDWS421C-H	4" x 1" Bar Code Polyester RFID Windshield Label w/3M9453FL Adhesive (1 or 2 colors)-Qty. 25,000-49,999	\$0.49
132-8	MetalCraft	MetalCraft Hardware	XWC019-UIDA	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 50-100	\$5.17
132-8	MetalCraft	MetalCraft Hardware	XWC019-UIDB	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 101-300	\$1.98
132-8	MetalCraft	MetalCraft Hardware	XWC019-UIDC	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 301-500	\$1.03
132-8	MetalCraft	MetalCraft Hardware	XWC019-UIDD	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 501-1,000	\$0.60
132-8	MetalCraft	MetalCraft Hardware	XWC019-UIDE	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 1,001-3,000	\$0.31
132-8	MetalCraft	MetalCraft Hardware	XWC019-UIDF	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 3,001-5,000	\$0.22
132-8	MetalCraft	MetalCraft Hardware	XWC019-UIDG	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 5,001-10,000	\$0.17
132-8	MetalCraft	MetalCraft Hardware	XWC019-UIDH	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 10,001-15,000	\$0.15
132-8	MetalCraft	MetalCraft Hardware	XWC019-UIDI	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 15,001-25,000	\$0.14
132-8	MetalCraft	MetalCraft Hardware	XWC029-UIDA	.003" 1.75" x .625" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 50-100	\$5.14
132-8	MetalCraft	MetalCraft Hardware	XWC029-UIDB	.003" 1.75" x .625" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 101-300	\$1.96
132-8	MetalCraft	MetalCraft Hardware	XWC029-UIDC	.003" 1.75" x .625" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 301-500	\$1.00
132-8	MetalCraft	MetalCraft Hardware	XWC029-UIDD	.003" 1.75" x .625" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 501-1,000	\$0.57
132-8	MetalCraft	MetalCraft Hardware	XWC029-UIDE	.003" 1.75" x .625" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 1,001-3,000	\$0.28
132-8	MetalCraft	MetalCraft Hardware	XWC029-UIDF	.003" 1.75" x .625" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 3,001-5,000	\$0.18
132-8	MetalCraft	MetalCraft Hardware	XWC029-UIDG	.003" 1.75" x .625" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 5,001-10,000	\$0.14
132-8	MetalCraft	MetalCraft Hardware	XWC029-UIDH	.003" 1.75" x .625" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 10,001-15,000	\$0.11



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	MetalCraft	MetalCraft Hardware	XWC029-UIDI	.003" 1.75" x .625" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 15,001-25,000	\$0.10
132-8	MetalCraft	MetalCraft Hardware	XWC277-UIDA	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 50-100	\$5.15
132-8	MetalCraft	MetalCraft Hardware	XWC277-UIDB	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 101-300	\$1.97
132-8	MetalCraft	MetalCraft Hardware	XWC277-UIDC	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 301-500	\$1.02
132-8	MetalCraft	MetalCraft Hardware	XWC277-UIDD	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 501-1,000	\$0.59
132-8	MetalCraft	MetalCraft Hardware	XWC277-UIDE	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 1,001-3,000	\$0.29
132-8	MetalCraft	MetalCraft Hardware	XWC277-UIDF	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 3,001-5,000	\$0.20
132-8	MetalCraft	MetalCraft Hardware	XWC277-UIDG	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 5,001-10,000	\$0.16
132-8	MetalCraft	MetalCraft Hardware	XWC277-UIDH	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 10,001-15,000	\$0.13
132-8	MetalCraft	MetalCraft Hardware	XWC277-UIDI	.003" 2" x 1" UID White Polyester Bar Code Label w/3M9453FL Adhesive-Qty. 15,001-25,000	\$0.12
132-12	Motorola	Motorola Hardware Maintenance	AXB-CA50XX-10	Advance Exchange 1-Year - Includes comprehensive coverage.	\$50.47
132-12	Motorola	Motorola Hardware Maintenance	AXB-DS3407-10	1 Year Advance Exchange. Includes Comprehensive Coverage	\$48.03
132-12	Motorola	Motorola Hardware Maintenance	AXB-DS3408-10	1 Year Advance Exchange. Includes Comprehensive Coverage	\$48.03
132-12	Motorola	Motorola Hardware Maintenance	AXB-DS3478-10	1 Year Advance Exchange. Includes Comprehensive Coverage. Includes coverage for cradles.	\$45.35
132-12	Motorola	Motorola Hardware Maintenance	AXB-DS670X-10	1 Year Advance Exchange. Includes Comprehensive Coverage	\$34.38
132-12	Motorola	Motorola Hardware Maintenance	AXB-RFS7010-10	1 Year Advance Exchange. Includes Comprehensive Coverage	\$438.86
132-12	Motorola	Motorola Hardware Maintenance	AXB-WS5100RX-10	1YR WS5100 SUPPORT-ADVEXG-BRZ PKG	\$231.86
132-12	Motorola	Motorola Hardware Maintenance	AXB-WSAP51XX-10	1 Year Advance Exchange. Includes Comprehensive Coverage	\$10.97
132-12	Motorola	Motorola Hardware Maintenance	AXB-XR450-10	1 Year Advance Exchange. Includes Comprehensive Coverage.	\$123.61
132-12	Motorola	Motorola Hardware Maintenance	AXB-XR450-30	3 Year Advance Exchange. Includes Comprehensive Coverage.	\$315.24
132-12	Motorola	Motorola Hardware Maintenance	OSB-RD5000-10	1 Year On Site Bronze. Does not include Comprehensive Coverage. Check datasheet for regional availability.	\$313.05
132-12	Motorola	Motorola Hardware Maintenance	OSB-RFS7010-10	1 Year On Site Bronze. Does not include Comprehensive Coverage. Check datasheet for regional availability.	\$548.57
132-12	Motorola	Motorola Hardware Maintenance	OSB-WSAP51XX-10	1 Year On Site Bronze. Does not include Comprehensive Coverage. Check datasheet for regional availability.	\$21.21





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-12	Motorola	Motorola Hardware Maintenance	OSB-XR450-10	1 Year On Site Bronze. Includes Comprehensive Coverage.	\$152.87
132-12	Motorola	Motorola Hardware Maintenance	SCB-CA50XX-10	Service Center Bronze 1 Year.	\$37.30
132-12	Motorola	Motorola Hardware Maintenance	SCB-DS3407-10	1 Year Service Center Bronze. Does not include Comprehensive Coverage.	\$37.30
132-12	Motorola	Motorola Hardware Maintenance	SCB-DS3408-10	1 Year Service Center Bronze. Does not include Comprehensive Coverage.	\$37.30
132-12	Motorola	Motorola Hardware Maintenance	SCB-DS3478-10	1 Year Service Center Bronze. Does not include Comprehensive Coverage. Includes coverage for cradles.	\$47.54
132-12	Motorola	Motorola Hardware Maintenance	SCB-DS670X-10	1 Year Service Center Bronze. Does not include Comprehensive Coverage.	\$29.99
132-12	Motorola	Motorola Hardware Maintenance	SCB-FLB34X8-10	1 Year Service Center Bronze. Does not include Comprehensive Coverage.	\$29.99
132-12	Motorola	Motorola Hardware Maintenance	SCB-MC75XX-10	Service Center Support- Bronze - any time - one year - for part MC75XX. 1 YR.SERV. CTR. REPAIR, BRONZE	\$122.53
132-12	Motorola	Motorola Hardware Maintenance	SCB-MC9000KC-10	1YR SERVICECENTER REPAIR-3DAY TURNAROUND	\$106.79
132-12	Motorola	Motorola Hardware Maintenance	SCB-P370-30	Svc Cntr Brnz 3 Yr	\$104.59
132-12	Motorola	Motorola Hardware Maintenance	SCB-PDT6846-10	Svc Cntr Brnz 1 Yr	\$190.90
132-12	Motorola	Motorola Hardware Maintenance	SCB-RD5000-10	1 Year Service Center Bronze. Does not include Comprehensive Coverage.	\$184.32
132-12	Motorola	Motorola Hardware Maintenance	SCB-RS1-10	Svc Cntr Brnz 1 Yr	\$60.71
132-12	Motorola	Motorola Hardware Maintenance	SCB-VRC6946-10	Svc Cntr Brnz 1 Yr	\$298.42
132-12	Motorola	Motorola Hardware Maintenance	SCG-MC75XX-10	Service Center Support - Gold - for part MC75XX. 1 YR.SERV. CTR. REPAIR, GOLD	\$153.53
132-12	Motorola	Motorola Hardware Maintenance	SOB-RFS7010-30	3 Year Service from the Start On Site Bronze. Includes Comprehensive Coverage. Check datasheet for regional availability.	\$1,283.65
132-12	Motorola	Motorola Hardware Maintenance	SOB-WSAP51XX-30	3 Year Service from the Start On Site Bronze. Includes Comprehensive Coverage. Check datasheet for regional availability.	\$51.93
132-12	Motorola	Motorola Hardware Maintenance	SOB-XR450-30	3 Year Service from the Start On Site Bronze. Includes Comprehensive Coverage	\$357.42
132-12	Motorola	Motorola Hardware Maintenance	SSB-DS3478-30	3 Year Service from the Start Service Center Bronze. Does not include Comprehensive Coverage. Includes coverage for cradles.	\$52.66
132-12	Motorola	Motorola Hardware Maintenance	SSB-FLB34X8-30	3 Year Service from the Start Service Center Bronze. Does not include Comprehensive Coverage.	\$57.78



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-12	Motorola	Motorola Hardware Maintenance	SSB-MC70XX-30	3YR SC BRNZ -SERVICE FROM START	\$283.06
132-12	Motorola	Motorola Hardware Maintenance	SSB-MC75XX-30	Service from the Start - Bronze with Comprehensive Coverage - three years - for part MC75XX. 3YR SC BRNZ -SERVICE FROM START	\$285.66
132-12	Motorola	Motorola Hardware Maintenance	SSB-MC75XX-50	Service from the Start - Bronze with Comprehensive Coverage - five years - for part MC75XX. SRVC FR STRT BRNZ 5 YR	\$476.10
132-12	Motorola	Motorola Hardware Maintenance	SSB-MC9090G-30	3 Year Service from the Start Service Center Bronze. Includes Comprehensive Coverage. Does not include coverage for cradles.	\$267.70
132-12	Motorola	Motorola Hardware Maintenance	SSB-MC9090G-50	5 Year Service from the Start Service Center Bronze. Includes Comprehensive Coverage. Does not include coverage for cradles.	\$446.17
132-12	Motorola	Motorola Hardware Maintenance	SSB-MC909XSK-30	SERVICE FROM THE START-SERVICE CENTER	\$229.67
132-12	Motorola	Motorola Hardware Maintenance	SSB-P370-30	SERVICE FROM THE START - SERVICE CENTER	\$95.09
132-12	Motorola	Motorola Hardware Maintenance	SSB-PPT8846-30	3YR SC BRNZ -SERVICE FROM START	\$249.42
132-12	Motorola	Motorola Hardware Maintenance	SSB-RD5000-30	3 Year Service from the Start Service Center Bronze. Includes Comprehensive Coverage. Includes Commissioning.	\$430.81
132-12	Motorola	Motorola Hardware Maintenance	SSB-STB34X8-30	3 Year Service from the Start Service Center Bronze. Does not include Comprehensive Coverage.	\$43.15
132-12	Motorola	Motorola Hardware Maintenance	SSG-MC75XX-30	Service from the Start - Gold with Comprehensive Coverage - three years - for part MC75XX. 3YR SC GOLD -SERVICE FROM START	\$357.26
132-12	Motorola	Motorola Hardware Maintenance	SSG-MC75XX-50	Service from the Start - Gold with Comprehensive Coverage - five years - for part MC75XX. SRVC FR STRT GOLD 5 YR	\$595.68
132-12	Motorola	Motorola Hardware Maintenance	SWE-124553-01	WavelinkTN Terminal Emulation Client ActiveSync MT2090 VTHP	\$106.66
132-12	Motorola	Motorola Hardware Maintenance	SWE-124553-02	WavelinkTN Terminal Emulation Client ActiveSync MT2090 5250/3270	\$106.66
132-12	Motorola	Motorola Hardware Maintenance	SWE-124553-03	WavelinkTN Terminal Emulation Client ActiveSync MT2090 4in1	\$176.76
132-12	Motorola	Motorola Hardware Maintenance	SWE-124565-01	WavelinkTN Terminal Emulation Client AirBeamMSP MT2090 VTHP	\$106.66
132-12	Motorola	Motorola Hardware Maintenance	SWE-124565-02	WavelinkTN Terminal Emulation Client AirBeamMSP MT2090 5250/3270	\$106.66
132-12	Motorola	Motorola Hardware Maintenance	SWE-124565-03	WavelinkTN Terminal Emulation Client AirBeamMSP MT2090 4in1	\$176.76
132-12	Motorola	Motorola Hardware Maintenance	SWE-124572-01	WavelinkTN Terminal Emulation Client Avalanche MT2090 VTHP	\$106.66
132-12	Motorola	Motorola Hardware Maintenance	SWE-124572-02	WavelinkTN Terminal Emulation Client Avalanche MT2090 5250/3270	\$106.66





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-12	Motorola	Motorola Hardware Maintenance	SWE-124572-03	WavelinkTN Terminal Emulation Client Avalanche MT2090 4in1	\$176.76
132-12	Motorola	Motorola Hardware Maintenance	SXB-CA50XX-30	Service from the Start-Advance Exchange 3 Years - Includes Comprehensive Coverage.	\$116.30
132-12	Motorola	Motorola Hardware Maintenance	SXB-DS3407-30	3 Year Service from the Start Advance Exchange. Includes Comprehensive Coverage	\$43.15
132-12	Motorola	Motorola Hardware Maintenance	SXB-DS3408-30	3 Year Service from the Start Advance Exchange. Includes Comprehensive Coverage	\$43.15
132-12	Motorola	Motorola Hardware Maintenance	SXB-DS3478-30	3 Year Service from the Start Advance Exchange. Includes Comprehensive Coverage. Includes coverage for cradles.	\$60.71
132-12	Motorola	Motorola Hardware Maintenance	SXB-RFS7010-30	3 Year Service from the Start Advance Exchange. Includes Comprehensive Coverage	\$1,024.00
132-12	Motorola	Motorola Hardware Maintenance	SXB-WSAP51XX-30	3 Year Service from the Start on Access Port 300	\$24.04
132-12	Motorola	Motorola Hardware Maintenance	SXB-XR450-30	3 Year Service from the Start Advance Exchange. Includes Comprehensive Coverage.	\$288.91
132-33	Motorola	Motorola Software	MSP3-CNTRL-SW-1	MSP3 Control Edition client license. (Intended for customers with hardware purchased on or after 4/1/2007 or MSP2.x customers migrating to MSP3). Allows for management of 1 mobile device with the MSP3 Control Edition server.	\$32.10
132-33	Motorola	Motorola Software	MSP3-CNTRL-SW-100	MSP3 Control Edition client license. (Intended for customers with hardware purchased on or after 4/1/2007 or MSP2.x customers migrating to MSP3). Allows for management of 100 mobile devices with the MSP3 Control Edition server.	\$3,137.82
132-33	Motorola	Motorola Software	MSP3-CNTRL-SW-1000	MSP3 Control Edition client license. (Intended for customers with hardware purchased on or after 4/1/2007 or MSP2.x customers migrating to MSP3). Allows for management of 1000 mobile devices with the MSP3 Control Edition server.	\$28,525.60
132-33	Motorola	Motorola Software	MSP3-CNTRL-SW-ED	MSP3 Control Edition Server software bundled with 10 client licenses. This P/N is intended for customers with Motorola hardware purchased on or after 4/1/07 or MSP2.x customers migrating to MSP3. This is a required component.	\$392.23
132-33	Motorola	Motorola Software	MSP3-PRVSN-SW-1	Motorola MSP 3 Provision Edition, License to provision 1 device. Includes MSP Stage Edition license.	\$19.26
132-33	Motorola	Motorola Software	MSP3-PRVSN-SW-100	Motorola MSP 3 Provision Edition, License to provision 100 devices. Includes MSP Stage Edition licenses.	\$1,771.44
132-33	Motorola	Motorola Software	MSP3-PRVSN-SW-1000	MSP3 Provision Edition client license. (Intended for customers with hardware purchased on or after 4/1/2007 or MSP2.x customers migrating to MSP3). Allows for management of 1000 mobile devices with the MSP3 Provision Edition server.	\$14,975.94
132-33	Motorola	Motorola Software	MSP3-STAGE-SW-1	Motorola MSP 3 Stage Edition, License to stage 1 Device.	\$10.70
132-33	Motorola	Motorola Software	MSP3-STAGE-SW-100	Motorola MSP 3 Stage Edition, License to stage 100 Devices.	\$984.13
132-33	Motorola	Motorola Software	MSP3-STAGE-SW-1000	MSP3 Stage Edition client license. (Intended for customers with hardware purchased on or after 4/1/2007 or MSP2.x customers migrating to MSP3). Allows for management of 1000 mobile devices with the MSP3 Stage Edition server.	\$7,844.54
132-33	Motorola	Motorola Software	MSP3-STAGE-SW-ED	KIT: Motorola MSP 3 Stage S/W with 10 Device License	\$178.29
132-33	Motorola	Motorola Software	RFMT-LIC-100-WW	100 AP Upgrade license certificate	\$1,604.57
132-33	Motorola	Motorola Software	RFS-6010-ADP-128	RFS6000 License Certificate for 128 Adaptive Access Points	\$9,776.11
132-33	Motorola	Motorola Software	RFS-6010-ADP-16	RFS6000 License Certificate for 16 Adaptive Access Points	\$2,048.33
132-33	Motorola	Motorola Software	RFS-6010-ADP-256	RFS6000 License Certificate for 256 Adaptive Access Points	\$14,276.22



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-33	Motorola	Motorola Software	RFS-6010-ADSEC-LIC	RFS6000 License Certificate for Advanced Security - Role Based Firewall Configuration and Increase in IPSEC VPN tunnels to 1024	\$931.06
132-33	Motorola	Motorola Software	RFS-6010-APPL-LIC	RFS6000 Licenses Certificate for the Location Application License for 3rd Party Visualization Applications	\$9,310.58
132-33	Motorola	Motorola Software	RFS-6010-UC-08-WWR	8-Port Upgrade License Certificate	\$1,520.73
132-33	Motorola	Motorola Software	RFS-7010-UC-16-WR	16-Port Upgrade License Certificate	\$931.06
132-33	Motorola	Motorola Software Maintenance	SSW-MSP-CTL0050-30	3 Yr Service from the Start MSP Control software support, for server and up to 50 licensed MSP 3 Control clients; includes technical support plus entitled software releases for MSP 3 Control	\$820.66
132-33	Motorola	Motorola Software Maintenance	SSW-MSP-PRV0050-30	3 Yr Service from the Start MSP Provision software support, for server and up to 50 licensed MSP 3 Provision clients; includes technical support plus entitled software releases for MSP 3 Provision	\$543.69
132-33	Motorola	Motorola Software Maintenance	SSW-MSP-STAO100-30	3 Yr Service from the Start MSP Stage software support, for server and up to 100 licensed MSP 3 Stage clients; includes technical support plus entitled software releases for MSP 3 Stage	\$666.79
132-33	Motorola	Motorola Software	SWE-123872-01	MCL-Collection v3.x for MT2000 - Includes (1) Designer and (4) MCL-Link	\$983.03
132-33	Motorola	Motorola Software	SWE-123877-01	MCL Designer v3.x for MT2000	\$912.60
132-33	Motorola	Motorola Software	SWE-123877-02	MCL-Designer (includes the Converter) for the MT2000 Upgrade	\$630.77
132-33	Motorola	Motorola Software	SWE-123882-01	MCL Link for MT2000 (1 Device)	\$137.56
132-33	Motorola	Motorola Software	SWE-123882-02	MCL Link for MT2000 (4 Devices)	\$278.48
132-33	Motorola	Motorola Software	SWE-123882-03	MCL Link for MT2000 (8 Devices)	\$489.85
132-33	Motorola	Motorola Software	SWE-60624-01	MCL-Client 1 Symbol PocketPC/CE V3.x - 1	\$75.49
132-33	Motorola	Motorola Software	SWE-60625-01	MCL-Client 10 Symbol PocketPC/CE V3.x - 10	\$842.12
132-33	Motorola	Motorola Software	SWE-60626-01	MCL-Client 25 Symbol PocketPC/CE V3.x - 25	\$1,828.56
132-33	Motorola	Motorola Software	SWE-60627-01	MCL-Client 50 Symbol PocketPC/CE V3.x - 50	\$3,204.06
132-33	Motorola	Motorola Software	SWE-60628-01	MCL-Client 100 Symbol PocketPC/CE V3.x - 100	\$4,576.44
132-33	Motorola	Motorola Software Maintenance	SWS-BASPBX-CA50-10	1 year technical support for CA50 Server Software on a per site basis. Multiple sites require the same multiple of this support service. To maintain the included MSP Software support beyond 90 days, an MSP Software Support agreement must be purchased separately	\$196.75
132-33	Motorola	Motorola Software Maintenance	SWS-EMHW-0250-10	Enterprise Mobility SW Support - one year. 1 YR SW SUPPORT, EM HARDWARE, 1-250,EA.	\$26.51
132-33	Motorola	Motorola Software Maintenance	SWS-EMHW-0250-30	Enterprise Mobility SW Support - three years. 3 YR SW SUPPORT, EM HARDWARE, 1-250,EA.	\$74.22
132-33	Motorola	Motorola Software Maintenance	SWS-EMHW-0250-50	Enterprise Mobility SW Support - five years. 5 YR SW SUPPORT, EM HARDWARE, 1-250,EA.	\$114.86
132-33	Motorola	Motorola Software Maintenance	SWS-EMHW-1000-10	Enterprise Mobility SW Support - one year. 1 YR SW SUPPORT, EM HW, 251-1000,EA.	\$23.86
132-33	Motorola	Motorola Software Maintenance	SWS-EMHW-1000-30	Enterprise Mobility SW Support - three years. 3 YR SW SUPPORT, EM HW, 251-1000,EA.	\$66.26
132-33	Motorola	Motorola Software Maintenance	SWS-EMHW-1000-50	Enterprise Mobility SW Support - five years. 5 YR SW SUPPORT, EM HW, 251-1000,EA.	\$106.02
132-33	Motorola	Motorola Software Maintenance	SWS-EMHW-5000-10	Enterprise Mobility SW Support - one year. 1 YR SW SUPPORT, EM HW, 1001-5000,EA.	\$21.20
132-33	Motorola	Motorola Software Maintenance	SWS-EMHW-5000-30	Enterprise Mobility SW Support - three years. 3 YR SW SUPPORT, EM HW, 1001-5000,EA.	\$58.31
132-33	Motorola	Motorola Software Maintenance	SWS-EMHW-5000-50	Enterprise Mobility SW Support - five years. 5 YR SW SUPPORT, EM HW, 1001-5000,EA.	\$97.19
132-33	Motorola	Motorola Software Maintenance	SWS-RFMS100-10	1 Year Support for RF Manager software, 100 additional ports	\$241.37
132-33	Motorola	Motorola Software Maintenance	SWS-RFS7010-10	1 Year software support for RFS 7000 wireless switch	\$482.74
132-33	Motorola	Motorola Software Maintenance	SWT-WIPS-LIC10-10	1 Yr Software Support for 10 licenses; includes technical support plus entitled software releases.	\$718.85
132-33	Motorola	Motorola Software Maintenance	SWT-WIPS-SRV-10	1 Yr Software Support for Server; includes technical support plus entitled software releases.	\$1,290.23



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Motorola	Motorola Hardware	20-70774-01R	INTEL STND:GRY/WHT,LS42XX	\$36.63
132-8	Motorola	Motorola Hardware	ADP9000-100R	MC90XX Cable Adapter Module. (3.3v - 500mAh).	\$54.36
132-8	Motorola	Motorola Hardware	AP-7131N-44040-FWW	AP-7131N FIPS Dual Radio 802.11a/b/g Access Point	\$784.51
132-8	Motorola	Motorola Hardware	AP-7131N-66040-FGR	AP-7131N FIPS Dual Radio 802.11n Access Point	\$1,048.37
132-8	Motorola	Motorola Hardware	BAP9000-100	ADPTR: SHORT BATTERY	\$33.30
132-8	Motorola	Motorola Hardware	BAP9000-100R	ADPTR: SHORT BATTERY	\$28.79
132-8	Motorola	Motorola Hardware	BKSV-4250-P-1	Model 4250 Appliance	\$10,565.24
132-8	Motorola	Motorola Hardware	CA5090-0U0LF5KV11R	CA50:802.11B/G/A,PTT,VOIP,H323,SIP,1-PK	\$381.21
132-8	Motorola	Motorola Hardware	CHS5000-1000CR	Cradle: Single slot terminal and spare battery charging cradle for CA5090. Includes power supply.	\$105.89
132-8	Motorola	Motorola Hardware	CHS9000-4001CR	CRDL:4 SLOT,CHARGING ONLY	\$211.78
132-8	Motorola	Motorola Hardware	CRD9000-1001SR	CRDL:1 SLOT,W/SPARE,CHARGING,SERIAL	\$138.18
132-8	Motorola	Motorola Hardware	CRD9000-110SES	CRDL:1SLOT,W/SPARE,CHARGING,SERIAL. \KIT: SINGLE-SLOT CRADLE KIT ES	\$191.18
132-8	Motorola	Motorola Hardware	CRD9000-111SES	KIT: CRDL:1SLOT, Serial w/PS. \KIT: SINGLE-SLOT CRADLE KIT ES INTL.	\$184.97
132-8	Motorola	Motorola Hardware	CRD9000-410CES	4-Slot Charge Only Cradle Kit. KIT:4 SLOT CHARGE CRADLE KIT ES	\$284.90
132-8	Motorola	Motorola Hardware	CRD9000-410EES	4-Slot Ethernet Cradle Kit. KIT:4 SLOT ETHERNET CRADLE KIT ES	\$528.22
132-8	Motorola	Motorola Hardware	DS3408-SFAK0200ZR	DS3408-SF,9-FT COIL PS2 KYBD WEDGE	\$448.77
132-8	Motorola	Motorola Hardware	DS3508-DP20005R	SCNR:BB IMAGER, DP, USB/RS232, YEL	\$896.92
132-8	Motorola	Motorola Hardware	DS3508-HD20005R	SCNR:BB IMAGER, HD, M-INTFC, YEL	\$434.49
132-8	Motorola	Motorola Hardware	DS3508-SR20005R	SCNR:BB IMAGER, SR, M-INTFC, YEL	\$434.49
132-8	Motorola	Motorola Hardware	DS3578-DP20005WR	SCNR:BT CRDLESS, BB IMAGER, DP, M-INTFC, YEL	\$990.02
132-8	Motorola	Motorola Hardware	DS3578-HD20005WR	SCNR:BT CRDLESS, BB IMAGER, HD, M-INTFC, YEL	\$527.60
132-8	Motorola	Motorola Hardware	DS3578-SR20005WR	SCNR:BT CORDLESS, BB IMAGER, M-INTFC, YEL	\$527.60
132-8	Motorola	Motorola Hardware	DS6707-SR20007ZZR	Scanner Only: USB/RS232 - Black	\$241.46
132-8	Motorola	Motorola Hardware	DS6708-SR20001ZZR	SCANNER ONLY: MULTI-INTERFACE - WHITE	\$241.46
132-8	Motorola	Motorola Hardware	DS6878-DL20001WR	SCNR: BT, DL FOCUS, DL PARSE, CR WHITE	\$515.19
132-8	Motorola	Motorola Hardware	DS6878-DL20007WR	SCNR: BT, DL FOCUS, DL PARSE, TWI BLACK	\$515.19
132-8	Motorola	Motorola Hardware	DS6878-HC2000BWR	SCNR: BT, DL FOCUS, HEALTHCARE WHITE	\$527.60
132-8	Motorola	Motorola Hardware	DS6878-HD20007WR	SCNR: HD FOCUS, TWI BLACK	\$484.15
132-8	Motorola	Motorola Hardware	DS6878-SR20001WR	SCNR: BT, DL FOCUS, CR WHITE	\$484.15
132-8	Motorola	Motorola Hardware	DS6878-SR20007WR	SCNR: BT, DL FOCUS, TWI BLACK	\$484.15



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Motorola	Motorola Hardware	DS9808-DL00007CNWR	DS9808 Digital Scanner, Standard Range, DL parsing, Twilight Black, Checkpoint EAS. SCANNER:DS9808,SR,IMGR OLY,EAS,DL PARSING.	\$337.04
132-8	Motorola	Motorola Hardware	DS9808-DL00007NNWR	DS9808 Digital Scanner, Standard Range, DL parsing, Twilight Black. SCANNER:DS9808,SR, IMGR ONLY, DL PARSING.	\$318.42
132-8	Motorola	Motorola Hardware	DS9808-LL20007CRWR	DS9808 Digital Scanner, Long Range, DL parsing Twilight Black, Checkpoint EAS, RFID Upgradeable. SCANNER:DS9808,LR, EAS,RFID READY,DL PAR.	\$370.56
132-8	Motorola	Motorola Hardware	DS9808-LR20007C1WR	MOTOROLA, DS9808 RFID, LONG RANGE, SCANNER ONLY, CHECKPOINT EAS, BLACK, REQUIRES CABLE, US ONLY. SCNR:DS9808-LR WITH RFID MOD-902-928:US.	\$995.61
132-8	Motorola	Motorola Hardware	DS9808-LR20007CRWR	DS9808 Digital Scanner, Long Range, Twilight Black, Checkpoint EAS, RFID Upgradeable. SCANNER:DS9808,LR,IMG/LASER,TB,EAS,BLACK.	\$355.04
132-8	Motorola	Motorola Hardware	DS9808-LR7C1U16AR	DS9808R Digital Scanner, Long Range, Twilight Black, Integrated RFID (902 – 928 Mhz – US only). KIT:DS9808-LR Kit - USB U16 - 902-928: US.	\$1,070.10
132-8	Motorola	Motorola Hardware	DS9808-SR00007CNWR	DS9808 Digital Scanner, Standard Range, Twilight Black, Checkpoint EAS. SCANNER:DS9808,SR, IMGR ONLY,EAS,TWL BLK.	\$321.53
132-8	Motorola	Motorola Hardware	DS9808-SR00007NNWR	DS9808 Digital Scanner, Standard Range, Twilight Black. SCANNER:DS9808,SR, IMGR ONLY,TWIL BLK.	\$302.90
132-8	Motorola	Motorola Hardware	HK1860A	AP7181 2.4/5.X GHZ AC RADIO	\$4,354.26
132-8	Motorola	Motorola Hardware	HK1861A	AP7181 2.4/5.X GHZ AC RADIO	\$4,354.26
132-8	Motorola	Motorola Hardware	HK1873A	AP7181 2.4/5.X GHZ AC RADIO	\$4,354.26
132-8	Motorola	Motorola Hardware	HK1874A	AP7181 2.4/5.X GHZ AC RADIO	\$4,354.26
132-8	Motorola	Motorola Hardware	HK1875A	AP7181 2.4/5.X GHZ AC RADIO	\$4,354.26
132-8	Motorola	Motorola Hardware	K370-SR1211100USR	PHASER SCNR: KIT,IND RF,SR, 650,US	\$981.26
132-8	Motorola	Motorola Hardware	KT-2070-SD2000C1US	MT2070 Kit. Includes Bluetooth/batch terminal with SR Imager	\$720.02
132-8	Motorola	Motorola Hardware	KT-2070-SD2000C1WW	MT2070 Kit. Includes Bluetooth/batch terminal with SR Laser	\$713.81
132-8	Motorola	Motorola Hardware	KT-2070-SD2078C1US	MT2070 Kit. Includes Bluetooth/batch terminal with SR Imager	\$837.95
132-8	Motorola	Motorola Hardware	KT-2070-SD2078C1WW	MT2070 Kit. Includes Bluetooth/batch terminal with SR Imager	\$831.75
132-8	Motorola	Motorola Hardware	KT-2070-SL2000C1US	MT2070 Kit. Includes Bluetooth/batch terminal with SR Laser	\$657.95
132-8	Motorola	Motorola Hardware	KT-2070-SL2000C1WW	MT2070 Kit. Includes Bluetooth/batch terminal with SR Laser	\$651.74
132-8	Motorola	Motorola Hardware	KT-2070-SL2078C1US	MT2070 Kit. Includes Bluetooth/batch terminal with SR Laser	\$775.88
132-8	Motorola	Motorola Hardware	KT-2070-SL2078C1WW	MT2070 Kit. Includes Bluetooth/batch terminal with SR Laser	\$769.67
132-8	Motorola	Motorola Hardware	KT-2090-HD2000C1US	MT2090 Kit. Includes 802.11/Bluetooth Terminal with HD Imager	\$831.75
132-8	Motorola	Motorola Hardware	KT-2090-HD2000C1WW	MT2090 Kit. Includes 802.11/Bluetooth Terminal with HD Imager	\$825.54
132-8	Motorola	Motorola Hardware	KT-2090-SD2000C1US	MT2090 Kit. Includes 802.11/Bluetooth Terminal with SR Imager	\$831.75
132-8	Motorola	Motorola Hardware	KT-2090-SD2000C1WW	MT2090 Kit. Includes 802.11/Bluetooth Terminal with SR Imager	\$825.54
132-8	Motorola	Motorola Hardware	KT-2090-SL2000C1US	MT2090 Kit. Includes 802.11/Bluetooth Terminal with SR Laser	\$769.67



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Motorola	Motorola Hardware	KT-2090-SL2000C1WW	MT2090 Kit. Includes 802.11/Bluetooth Terminal with SR Laser	\$763.47
132-8	Motorola	Motorola Hardware	KT-70147-01R	KT:GEMINI BELT CLIP	\$10.59
132-8	Motorola	Motorola Hardware	LS2208-1AZR0100DR	RS232 KIT:LS2208 SCNR,CBL,US P/S & STAND	\$127.87
132-8	Motorola	Motorola Hardware	LS2208-1AZU0100ZR	USB KIT:NO STAND,CRW	\$119.18
132-8	Motorola	Motorola Hardware	LS2208-SR20001R	LS:DECODED,CLASS II,MULTI,CSH REG WHT	\$109.87
132-8	Motorola	Motorola Hardware	LS2208-SR20001R-UR	SCNR KIT: CRW, USB, STAND	\$129.11
132-8	Motorola	Motorola Hardware	LS2208-SR20007R	LS:DECODED,CLASS II,MULTI,TWL BLK	\$109.87
132-8	Motorola	Motorola Hardware	LS2208-SR20007R-KR	SCNR KIT: TWB, KBW, STAND	\$126.62
132-8	Motorola	Motorola Hardware	LS2208-SR20007R-UR	SCNR KIT: TWB, USB, STAND	\$129.11
132-8	Motorola	Motorola Hardware	LS3408-FZ20005R	SCNR:FZY,M-INTFC,CORDED,CL2,YEL	\$333.94
132-8	Motorola	Motorola Hardware	LS3408-FZAK0200ZR	LS3408-FZ, 9FT Coiled kybrd wedge cable	\$346.98
132-8	Motorola	Motorola Hardware	LS3578-ERBU0100UR	KIT:LS3578-ER, cradle, 7' Strght USB, PS	\$777.74
132-8	Motorola	Motorola Hardware	LS3578-FZ20005WR	SCNR:BT,FZY,M-INTFC,CORDLES,CL2,YEL	\$428.29
132-8	Motorola	Motorola Hardware	LS3578-FZBU0100UR	LS3578-FZ, cradle, 7' Strght USB, PS	\$641.19
132-8	Motorola	Motorola Hardware	LS4208-SBZU0100ZR	Kit: USB Series A, 7ft st,black	\$181.25
132-8	Motorola	Motorola Hardware	LS4208-SR20001ZZR	SCNR: WHITE, MULTI-INTERFACE, 1-D	\$164.49
132-8	Motorola	Motorola Hardware	LS4208-SR20007ZZR	SCNR: TWILIGHT BLK, MULTI-INTERFACE, 1D	\$164.49
132-8	Motorola	Motorola Hardware	LS4208-SWZK0100ZR	Kit: Keyboard PS/2, 7ft st cable - white	\$176.28
132-8	Motorola	Motorola Hardware	LS4278-TRBU0100ZWR	Kit: USB Series A, 7ft straight - black	\$414.02
132-8	Motorola	Motorola Hardware	LS4278-TRWU0100ZWR	Kit: USB Series A, 7ft straight - white	\$414.02
132-8	Motorola	Motorola Hardware	LS9208-7NNR0100DR	LS9208 RS-232 Kit	\$245.17
132-8	Motorola	Motorola Hardware	LS9208I-1NNR0100DR	KIT:LS9208i RS-232 Kit	\$245.18
132-8	Motorola	Motorola Hardware	MC75A0-H10SWQQA0GR	TERM:HC,LP,BBDL,CAM,256/1G,QT,WM6.5,TAA	\$1,573.49
132-8	Motorola	Motorola Hardware	MC75A0-H80SWQQA0GR	TERM:HC,LP,BBDL,256/1G,QT,WM6.5,TAA	\$1,511.42
132-8	Motorola	Motorola Hardware	MC75A0-P30SWQQA0GR	802.11a/b/g, Imager, 256/1GB, TAA. TERM:LP,BB,256/1GB,QT,WM6.5,TAA.	\$1,511.42
132-8	Motorola	Motorola Hardware	MC75A0-P40SWQQA0GR	802.11a/b/g, Imager, Camera, 256/1 GB, Qwerty, WM6.5. TERM:LP,BB,CAM,256/1GB,QT,WM6.5,TAA	\$1,573.49
132-8	Motorola	Motorola Hardware	MC75A6-P3CSWQRA0GR	HSDPA, 802.11a/b/g, Imager, 256/1 GB, Qwerty, WM6.5. TERM:WLP,BB,256/1GB,QT,WM6.5,TAA	\$1,945.92
132-8	Motorola	Motorola Hardware	MC75A6-P4CSWQRA0GR	HSDPA, 802.11a/b/g, Imager, Ca.era. 256/1 GB, Qwerty, WM6.5. TERM:WLP,BB,CAM,256/1GB,QT,WM6.5,TAA	\$2,007.99
132-8	Motorola	Motorola Hardware	MC75A8-P3FSWQRA0GR	CDMA-Verizon, 802.11 a/b/g, Imager, 256/1 GB, Qwerty, WM6.5. TERM:WLP,VZ,BB,256/1GB,QT,WM6.5,TAA	\$1,945.92
132-8	Motorola	Motorola Hardware	MC75A8-P4FSWQRA0GR	CDMA-Verizon, 802.11 a/b/g, Imager, Camera, 256/1 GB, Qwerty, WM6.5	\$2,007.99



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Motorola	Motorola Hardware	MC7XFPR-01R	READER: FINGERPRINT ONLY reader	\$372.42
132-8	Motorola	Motorola Hardware	MC7XFPSCR-01R	READER: FINGERPRINT & SMARTCARD readers	\$527.60
132-8	Motorola	Motorola Hardware	MC9090-GF0HBEGA2WR	TERM:1224,CLR,64M,53KY,CE5.0,BT	\$1,831.93
132-8	Motorola	Motorola Hardware	MC9090-GF0HBJGA2WR	TERM:1224,CLR,64M,53-5250,CE5.0,BT	\$1,831.93
132-8	Motorola	Motorola Hardware	MC9090-GF0HCEFA6WR	Gun, 802.11a/b/g, SE1224, Color, 128/128MB, 53 Key, WM 5.0, Audio/Voice/BT	\$2,043.71
132-8	Motorola	Motorola Hardware	MC9090-GF0HCEQA6WR	MOTOROLA, MC9090-G, WLAN 802.11 A/B/G, STANDARD RANGE 1D LASER, COLOR TOUCH SCREEN, 128/128MB, 53 KEY, WM 6.1, AUDIO/VOICE/BT	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9090-GF0HJEFA6WR	TERM:1224,COLR,128M,53KY,MAG,BT,WW*	\$1,973.12
132-8	Motorola	Motorola Hardware	MC9090-GF0HJFFA6WR	TERM:1224,CLR,128M,43KY,WM5.0,BT	\$1,973.12
132-8	Motorola	Motorola Hardware	MC9090-GF0HJHFA6WR	TERM:1224,CLR,128M,53-3270,WM5.0,BT	\$1,973.12
132-8	Motorola	Motorola Hardware	MC9090-GJ0HCEFA6WR	Gun, 802.11 a/b/g, Lorax, Color, 128/128MB, 53 Key, WM5.0, Audio/Voice/BT	\$2,184.90
132-8	Motorola	Motorola Hardware	MC9090-GJ0HCEQA6WR	TERM: LORAX, CLR, 128M/128M, 53KY, WM6.1, BT	\$1,921.08
132-8	Motorola	Motorola Hardware	MC9090-GJ0HJEFA6WR	TERM:NG,LORX,COLR,128M,53KY,MAG,BT,WW*	\$2,114.30
132-8	Motorola	Motorola Hardware	MC9090-GK0HBEGA2WR	TERM:IMGR,CLR,64M,53KY,CE5.0,BT,R0HS	\$1,902.52
132-8	Motorola	Motorola Hardware	MC9090-GK0HCEFA6WR	Gun, 802.11 a/b/g, Imager, Color, 128/128MB, 53 Key, WM5.0, Audio/Voice/BT	\$2,114.30
132-8	Motorola	Motorola Hardware	MC9090-GK0HJEFA6WR	TERM:NG,IMGR,COLR,128M,53KY,MAG,BT,WW*	\$2,043.71
132-8	Motorola	Motorola Hardware	MC9090-GK0HJEQZ1US	MC9090-Z RFID handheld, 802.11 a/b/g, 2-D imager, Color, 64/128 MB, 53 key, WM 6.1, BT, DRM Gen 2 only, US/Canada only, non-RoHS	\$3,100.42
132-8	Motorola	Motorola Hardware	MC9090-GK0HJFFA6WR	TERM:IMGR,CLR,128M,43KY,WM5.0,BT	\$2,043.71
132-8	Motorola	Motorola Hardware	MC9190-G30SWAYA6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 28 Key, CE6.0, BT, IST	\$1,734.87
132-8	Motorola	Motorola Hardware	MC9190-G30SWEQA6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-G30SWEQC6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST, CR	\$2,045.22
132-8	Motorola	Motorola Hardware	MC9190-G30SWEYA6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST	\$1,734.87
132-8	Motorola	Motorola Hardware	MC9190-G30SWEYC6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST, CR	\$1,921.08
132-8	Motorola	Motorola Hardware	MC9190-G30SWFQA6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 43 Key, WM6.5, BT, IST	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-G30SWFYA6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 43 Key, CE6.0, BT, IST	\$1,734.87
132-8	Motorola	Motorola Hardware	MC9190-G30SWGQA6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 53-VT Key, WM6.5, BT, IST	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-G30SWGQC6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 53-VT Key, WM6.5, BT, IST, CR	\$2,045.22
132-8	Motorola	Motorola Hardware	MC9190-G30SWGYA6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 53-VT Key, CE6.0, BT, IST	\$1,734.87
132-8	Motorola	Motorola Hardware	MC9190-G30SWGYC6WR	Gun, 802.11a/b/g, Imager, VGA Color, 256 MB/ 1 GB, 53-VT Key, CE6.0, BT, IST, CR	\$1,921.08
132-8	Motorola	Motorola Hardware	MC9190-G50SWEQA6WR	Gun, 802.11a/b/g, Imager-DPM, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST	\$2,231.44





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Motorola	Motorola Hardware	MC9190-G50SWEYA6WR	Gun, 802.11a/b/g, Imager-DPM, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST	\$2,107.29
132-8	Motorola	Motorola Hardware	MC9190-G80SWEQA6WR	Gun, 802.11a/b/g, Imager-DL, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-G80SWEYA6WR	Gun, 802.11a/b/g, Imager-DL, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST	\$1,734.87
132-8	Motorola	Motorola Hardware	MC9190-G90SWEQA6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST	\$1,983.15
132-8	Motorola	Motorola Hardware	MC9190-G90SWEQC6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST, CR	\$2,169.36
132-8	Motorola	Motorola Hardware	MC9190-G90SWEYA6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-G90SWEYC6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST, CR	\$2,045.22
132-8	Motorola	Motorola Hardware	MC9190-G90SWFQA6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 43 Key, WM6.5, BT, IST	\$1,983.15
132-8	Motorola	Motorola Hardware	MC9190-G90SWFYA6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 43 Key, CE6.0, BT, IST	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-G90SWGQA6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53-VT Key, WM6.5, BT, IST	\$1,983.15
132-8	Motorola	Motorola Hardware	MC9190-G90SWGQC6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53-VT Key, WM6.5, BT, IST, CR	\$2,169.36
132-8	Motorola	Motorola Hardware	MC9190-G90SWGYA6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53-VT Key, CE6.0, BT, IST	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-G90SWGYC6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53-VT Key, CE6.0, BT, IST, CR	\$2,045.22
132-8	Motorola	Motorola Hardware	MC9190-G90SWJQA6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53-5250 Key, WM6.5, BT, IST	\$1,983.15
132-8	Motorola	Motorola Hardware	MC9190-G90SWJYA6WR	Gun, 802.11a/b/g, LRI, VGA Color, 256 MB/ 1 GB, 53-5250 Key, CE6.0, BT, IST	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-GA0SWAQA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 28 Key, WM6.5, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9190-GA0SWAYA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 28 Key, CE6.0, BT, IST	\$1,672.80
132-8	Motorola	Motorola Hardware	MC9190-GA0SWEQA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9190-GA0SWEQC6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST, CR	\$1,983.15
132-8	Motorola	Motorola Hardware	MC9190-GA0SWEYA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST	\$1,672.80
132-8	Motorola	Motorola Hardware	MC9190-GA0SWEYC6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST, CR	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-GA0SWFQA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 43 Key, WM6.5, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9190-GA0SWFYA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 43 Key, CE6.0, BT, IST	\$1,672.80
132-8	Motorola	Motorola Hardware	MC9190-GA0SWGQA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53-VT Key, WM6.5, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9190-GA0SWGQC6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53-VT Key, WM6.5, BT, IST, CR	\$1,983.15
132-8	Motorola	Motorola Hardware	MC9190-GA0SWGYA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53-VT Key, CE6.0, BT, IST	\$1,672.80
132-8	Motorola	Motorola Hardware	MC9190-GA0SWGYC6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53-VT Key, CE6.0, BT, IST, CR	\$1,859.01
132-8	Motorola	Motorola Hardware	MC9190-GA0SWHQA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53-3270 Key, WM6.5, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9190-GA0SWJQA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53-5250 Key, WM6.5, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9190-GA0SWJYA6WR	Gun, 802.11a/b/g, 1D Scanner, VGA Color, 256 MB/ 1 GB, 53-5250 Key, CE6.0, BT, IST	\$1,672.80



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWAQA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 28 Key, WM6.5, BT, IST	\$1,921.08
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWEQA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST	\$1,921.08
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWEQC6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53 Key, WM6.5, BT, IST, CR	\$2,107.29
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWEYA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWEYC6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53 Key, CE6.0, BT, IST, CR	\$1,983.15
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWFQA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 43 Key, WM6.5, BT, IST	\$1,921.08
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWFYA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 43 Key, CE6.0, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWGQA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53-VT Key, WM6.5, BT, IST	\$1,921.08
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWGQC6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53-VT Key, WM6.5, BT, IST, CR	\$2,107.29
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWGYA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53-VT Key, CE6.0, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWGYC6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53-VT Key, CE6.0, BT, IST, CR	\$1,983.15
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWHQA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53-3270 Key, WM6.5, BT, IST	\$1,921.08
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWJQA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53-5250 Key, WM6.5, BT, IST	\$1,921.08
132-8	Motorola	Motorola Hardware	MC9190-GJ0SWJYA6WR	Gun, 802.11a/b/g, Lorax, VGA Color, 256 MB/ 1 GB, 53-5250 Key, CE6.0, BT, IST	\$1,796.94
132-8	Motorola	Motorola Hardware	MT2070-HD0D62370WR	Bluetooth/Batch Terminal with HD Imager	\$602.08
132-8	Motorola	Motorola Hardware	MT2070-SD0D62370WR	Bluetooth/Batch Terminal with SR Imager	\$602.08
132-8	Motorola	Motorola Hardware	MT2070-SL0D62370WR	Bluetooth/Batch Terminal with SR Laser	\$540.01
132-8	Motorola	Motorola Hardware	MT2090-HD0D62170WR	802.11/Bluetooth Terminal with HD Imager	\$713.81
132-8	Motorola	Motorola Hardware	MT2090-SD0D62170WR	802.11/Bluetooth Terminal with SR Imager	\$713.81
132-8	Motorola	Motorola Hardware	MT2090-SL0D62170WR	802.11/Bluetooth Terminal with SR Laser	\$651.74
132-8	Motorola	Motorola Hardware	RD5045-20511010-US	KTI:RD5000-RFID, GEN2, DRM, A/B/G, BT, CE5.0	\$2,107.29
132-8	Motorola	Motorola Hardware	RF1000-FL-EXTANT1	RD5000 Rugged External Antenna, IP66 sealing, N-Type male connector, Non-RoHS	\$561.23
132-8	Motorola	Motorola Hardware	RFS-4010-00010-WR	RFS4000 Integrated Services Controller, with Power Supply	\$806.30
132-8	Motorola	Motorola Hardware	RFS-4010-MTKT1U-WR	1U Rack Mounting Kit for RFS-4010-00010-WR SKU	\$40.35
132-8	Motorola	Motorola Hardware	RFS-4011-11110-US	RFS4000 Integrated Services Controller, US Only. RFS4000:W/DUAL .11N RADIOS & PS,US ONLY.	\$1,226.45
132-8	Motorola	Motorola Hardware	RFS-4011-11110-WR	RFS4000 Integrated Services, Worldwide, Excluding US. RFS4000:W/DUAL .11N RADIOS & PS.	\$1,226.45
132-8	Motorola	Motorola Hardware	RFS-6010-10010-WR	RFS 6000, 8-Port Licensed Wireless Switch	\$1,893.15
132-8	Motorola	Motorola Hardware	RFS-6010-10030-WR	RFS 6000, 24-Port Licensed Wireless Switch	\$5,431.17
132-8	Motorola	Motorola Hardware	RFS-6010-10060-WR	RFS 6000, 48-Port Licenses Wireless Switch	\$9,589.90
132-8	Motorola	Motorola Hardware	RFS-6010-100R0-WR	RFS-6000, Redundant/Zero Port Wireless Switch	\$1,396.59





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Motorola	Motorola Hardware	RFS-7010-10010-WR	RFS-7000 Wireless Switch. 128 Access Port license capacity.	\$12,581.86
132-8	Motorola	Motorola Hardware	RFS-7010-10020-WR	RFS-7000 Wireless Switch. 256 Access Port license capacity.	\$17,474.81
132-8	Motorola	Motorola Hardware	RFS-7010-10030-WR	RFS-7000 Wireless Switch. 64 Access Port license capacity.	\$9,436.40
132-8	Motorola	Motorola Hardware	RFS-7010-100R0-WR	RFS-7000 Wireless Switch. Zero Access Port license (for use as a redundant spare)	\$5,591.94
132-8	Motorola	Motorola Hardware	RFS-7010-ADP-1024	RFS7000 License Certificate for 1024 Adaptive Access Points	\$54,521.41
132-8	Motorola	Motorola Hardware	RFS-7010-ADP1024GR	FIPS Compliant RFS7000 License Certificate for 1024 Adaptive Access Points.	\$87,374.06
132-8	Motorola	Motorola Hardware	RFS-7010-ADP-512	RFS7000 License Certificate for 512 Adaptive Access Points	\$27,260.71
132-8	Motorola	Motorola Hardware	RFS-7010-ADP-512GR	FIPS Compliant RFS7000 License Certificate for 512 Adaptive Access Points.	\$45,434.51
132-8	Motorola	Motorola Hardware	RFS-7010-ADP-64	RFS7000 License Certificate for 64 Adaptive Access Points	\$3,844.46
132-8	Motorola	Motorola Hardware	RFS-7010-ADP-64GR	FIPS Compliant RFS7000 License Certificate for 64 Adaptive Access Points.	\$6,290.93
132-8	Motorola	Motorola Hardware	RFS-7010-ADSEC-LIC	RFS7000 License Certificate for Advanced Security - Role Based Firewall Configuration and Increase in IPSEC VPN tunnels to 2048	\$1,747.48
132-8	Motorola	Motorola Hardware	RFS-7010-APPL-LIC	RFS7000 License Certificate for the Location Application License for 3rd party Visualization Applications	\$17,474.81
132-8	Motorola	Motorola Hardware	RFS-7010-UC-16-GR	Upgrade Certificate: 16 PORT-RFS7000 GR Series	\$1,747.48
132-8	Motorola	Motorola Hardware	RFS-7010-UC-16-WR	Upgrade Certificate: 16 PORT-RFS7000 Series	\$1,048.49
132-8	Motorola	Motorola Hardware	SAC9000-4000R	CHARGER:4 SLOT,BATTERY CHARGER	\$183.56
132-8	Motorola	Motorola Hardware	STI80-0200R	INTFC:PL,PS WEDGE,SYNAPSE	\$45.32
132-8	Motorola	Motorola Hardware	STI85-0200R	INTFC:PL,USB SYNAPES PHASE2,HID KEYBD	\$48.42
132-8	Motorola	Motorola Hardware	SV-1252-BK-1	Model 1252 Backup Appliance. KIT:AIRDEFENSE BACKUP APPLIANCE 1252	\$3,502.64
132-8	Motorola	Motorola Hardware	SV-1252-P-1	Model 1252 Appliance. KIT:AIRDEFENSE APPLIANCE MODEL 1252.	\$4,203.87
132-8	Motorola	Motorola Hardware	SV-3652-BK-1	Model 3652 Backup Appliance. KIT:AIRDEFENSE BACKUP APPLIANCE 3652.	\$6,307.56
132-8	Motorola	Motorola Hardware	SV-3652-P-1	Model 3652 Appliance. KIT:AIRDEFENSE APPLIANCE MODEL 3652.	\$8,411.24
132-8	Motorola	Motorola Hardware	SV-4250-P-1	Model 4250 Appliance	\$14,088.16
132-8	Motorola	Motorola Hardware	VC6096-MACSKQRT1WR	VC6096: Fixed mount terminal with HSDPA, 802.11a/b/g and Bluetooth Class II radioes. 6.5" VGA Touchscreen display, QWERTY keypad, GPS, J1708 and J1939 telemetry protocols and wired Ethernet. 128 MB RAM / 256 MB Flash. RoHS compliant.	\$2,728.00
132-8	Motorola	Motorola Hardware	WSAP-5100-050-WWR	AP300 Single Radio (802.11g only); external antenna connectors	\$179.39
132-8	Motorola	Motorola Hardware	WSAP-5110-050-WWR	AP300 Single Radio (802.11g only); internal antenna	\$179.39
132-8	Motorola	Motorola Hardware	WSAP-5110-100-GR	AP300 (external antenna connectors)	\$247.66
132-8	Omni-ID	Omni-ID Hardware	0112-0303-0405-000-999	<b>Flex Label (US) RFID Tag.</b> Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. standards. Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard adhesive, foam adhesive optional. Quantity in UOM: 1 to 999	\$2.45



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	0112-0303-0405-009-999	<b>Flex Label (US) RFID Tag.</b> Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. standards. Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard adhesive, foam adhesive optional. Quantity in UOM: 1,000 to 9,999	\$2.08
132-8	Omni-ID	Omni-ID Hardware	0112-0303-0405-019-999	<b>Flex Label (US) RFID Tag.</b> Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. standards. Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard adhesive, foam adhesive optional. Quantity in UOM: 10,000 to 19,999	\$1.72
132-8	Omni-ID	Omni-ID Hardware	0112-0303-0405-099-999	<b>Flex Label (US) RFID Tag.</b> Mid range on-metal passive RFID tag 16.5ft (5m) maximum read range under U.S. standards. Footprint 3.0 inch x 0.6 inch x 0.1 inch. Standard adhesive, foam adhesive optional. Quantity in UOM: 20,000 to 99,999	\$1.35
132-8	Omni-ID	Omni-ID Hardware	0112-0303-0405-500-000	<b>Flex Label (US) RFID Tag</b> Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. standards. Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard adhesive, foam adhesive optional. Quantity in UOM: 100,000 to 500,000	\$1.23
132-8	Omni-ID	Omni-ID Hardware	0113-0303-0405-000-999	<b>Prox Label (US) RFID Tag.</b> Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. standards. Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard adhesive, foam adhesive optional Quantity in UOM: 1 to 999	\$2.81
132-8	Omni-ID	Omni-ID Hardware	0113-0303-0405-009-999	<b>Prox Label (US) RFID Tag</b> Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. standards. Footprint 1.3 inch x 0.4 inch x 0.16 inch. Standard adhesive, foam adhesive optional Quantity in UOM: 1,000 to 9,999	\$2.45
132-8	Omni-ID	Omni-ID Hardware	0113-0303-0405-019-999	<b>Prox Label (US) RFID Tag</b> Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. standards. Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard adhesive, foam adhesive optional Quantity in UOM: 10,000 to 19,999	\$2.08
132-8	Omni-ID	Omni-ID Hardware	0113-0303-0405-099-999	<b>Prox Label (US) RFID Tag.</b> Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. standards. Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard adhesive, foam adhesive optional Quantity in UOM: 20,000 to 99,999	\$1.63
132-8	Omni-ID	Omni-ID Hardware	0113-0303-0405-500-000	<b>Prox Label (US) RFID Tag.</b> Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. standards. Footprint 1.3 inch x 0.4 inch x 0.16 inch. Standard adhesive, foam adhesive optional Quantity in UOM: 100,000 to 500,000	\$1.45
132-8	Omni-ID	Omni-ID Hardware	0114-0303-0405-000-999	<b>Max Label (US) Label RFID Tag.</b> Long range on-metal passive RFID tag. 30ft (9m) maximum read range under U.S. standards. Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard adhesive, foam adhesive optional. Quantity in UOM: 1 to 999	\$2.72
132-8	Omni-ID	Omni-ID Hardware	0114-0303-0405-009-999	<b>Max Label (US) Label RFID Tag</b> Long range on-metal passive RFID tag. 30ft (9m) maximum read range under U.S. standards. Footprint 3.15 inch x 1.18 inch x 0.14 inch Standard adhesive, foam adhesive optional. Quantity in UOM: 1,000 to 9,999	\$2.27
132-8	Omni-ID	Omni-ID Hardware	0114-0303-0405-019-999	<b>Max Label (US) Label RFID Tag</b> Long range on-metal passive RFID tag. 30ft (9m) maximum read range under U.S. standards. Footprint 3.15 inch x 1.18 inch x 0.14 inch Standard adhesive, foam adhesive optional. Quantity in UOM: 10,000 to 19,999	\$1.90
132-8	Omni-ID	Omni-ID Hardware	0114-0303-0405-099-999	<b>Max Label (US) Label RFID Tag.</b> Long range on-metal passive RFID tag. 30ft (9m) maximum read range under U.S. standards. Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard adhesive, foam adhesive optional. Quantity in UOM: 20,000 to 99,999	\$1.54
132-8	Omni-ID	Omni-ID Hardware	0114-0303-0405-500-000	<b>Max Label (US) Label RFID Tag.</b> Long range on-metal passive RFID tag. 30ft (9m) maximum read range under U.S. standards. Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard adhesive, foam adhesive optional. Quantity in UOM: 100,000 to 500,000	\$1.35



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0801 ABS-000-999	<b>MaxHD (US) ABS Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive, foam adhesive optional Ruggedized ABS case. Quantity in UOM: 1 to 999	\$4.93
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0801 ABS-009-999	<b>MaxHD (US) ABS Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive, foam adhesive optional Ruggedized ABS case. Quantity in UOM: 1,000 to 9,999	\$4.43
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0801 ABS-019-999	<b>MaxHD (US) ABS Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive, foam adhesive optional Ruggedized ABS case. Quantity in UOM: 10,000 to 19,999	\$3.97
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0801 ABS-099-999	<b>MaxHD (US) ABS Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive, foam adhesive optional Ruggedized ABS case. Quantity in UOM: 20,000 to 99,999	\$3.38
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0801 ABS-500-000	<b>MaxHD (US) ABS Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive, foam adhesive optional Ruggedized ABS case. Quantity in UOM: 100,000 to 500,000	\$3.04
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0901 PC-000-999	<b>MaxHD (US) PolyCarb Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive. Ruggedized polycarbonate case. Quantity in UOM: 1 to 999	\$5.39
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0901 PC-009-999	<b>MaxHD (US) PolyCarb Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive. Ruggedized polycarbonate case. Quantity in UOM: 1,000 to 9,999	\$4.88
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0901 PC-019-999	<b>MaxHD (US) PolyCarb Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive. Ruggedized polycarbonate case. Quantity in UOM: 10,000 to 19,999	\$4.43
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0901 PC-099-999	<b>MaxHD (US) PolyCarb Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive. Ruggedized polycarbonate case. Quantity in UOM: 20,000 to 99,999	\$3.84
132-8	Omni-ID	Omni-ID Hardware	0120-0605-0901 PC-500-000	<b>MaxHD (US) PolyCarb Encased RFID Tag</b> Long range, global, on-metal passive RFID tag. 40ft (12.2m) maximum read range under U.S. Standards. Footprint 5.50 inch x 2.56 inch x .52 inch. Standard adhesive. Ruggedized polycarbonate case. Quantity in UOM: 100,000 to 500,000	\$3.50
132-8	Omni-ID	Omni-ID Hardware	0121-0605-1001 ABS-000-999	<b>Ultra (US) ABS Encased RFID Tag</b> Ultra long range, on metal, passive RFID tag. 90ft (27.4M) maximum read range under U.S. Standards. Footprint 8 inch x 4.25 inch x .75 inch. Standard adhesive, Foam adhesive optional. Quantity in UOM: 1 to 999	\$8.49
132-8	Omni-ID	Omni-ID Hardware	0121-0605-1001 ABS-009-999	<b>Ultra (US) ABS Encased RFID Tag</b> Ultra long range, on metal, passive RFID tag. 90ft (27.4M) maximum read range under U.S. Standards. Footprint 8 inch x 4.25 inch x .75 inch. Standard adhesive, Foam adhesive optional. Quantity in UOM: 1,000 to 9,999	\$7.65



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	0121-0605-1001 ABS-019-999	<b>Ultra (US) ABS Encased RFID Tag</b> Ultra long range, on metal, passive RFID tag. 90ft (27.4M) maximum read range under U.S. Standards. Footprint 8 inch x 4.25 inch x .75 inch. Standard adhesive, Foam adhesive optional. Quantity in UOM: 10,000 to 19,999	\$6.88
132-8	Omni-ID	Omni-ID Hardware	0121-0605-1001 ABS-099-999	<b>Ultra (US) ABS Encased RFID Tag</b> Ultra long range, on metal, passive RFID tag. 90ft (27.4M) maximum read range under U.S. Standards. Footprint 8 inch x 4.25 inch x .75 inch. Standard adhesive, Foam adhesive optional. Quantity in UOM: 20,000 to 99,999	\$5.86
132-8	Omni-ID	Omni-ID Hardware	0121-0605-1001 ABS-500-000	<b>Ultra (US) ABS Encased RFID Tag</b> Ultra long range, on metal, passive RFID tag. 90ft (27.4M) maximum read range under U.S. Standards. Footprint 8 inch x 4.25 inch x .75 inch. Standard adhesive, Foam adhesive optional. Quantity in UOM: 100,000 to 500,000	\$5.49
132-8	Omni-ID	Omni-ID Hardware	Omni-CSB-000-999	<b>Custom Service Bureau*</b> - Example: Barcode, human readable, and logo/custom artwork Quantity in UOM: 1 to 999 *A fixed set-up charge for artwork and plate is additional	\$0.55
132-8	Omni-ID	Omni-ID Hardware	Omni-CSB-009-999	<b>Custom Service Bureau*</b> - Example: Barcode, human readable, and logo/custom artwork Quantity in UOM: 1,000 to 9,999 *A fixed set-up charge for artwork and plate is additional	\$0.41
132-8	Omni-ID	Omni-ID Hardware	Omni-CSB-019-999	<b>Custom Service Bureau*</b> - Example: Barcode, human readable, and logo/custom artwork Quantity in UOM: 10,000 to 19,999 *A fixed set-up charge for artwork and plate is additional	\$0.41
132-8	Omni-ID	Omni-ID Hardware	Omni-CSB-099-999	<b>Custom Service Bureau*</b> - Example: Barcode, human readable, and logo/custom artwork Quantity in UOM: 20,000 to 99,999 *A fixed set-up charge for artwork and plate is additional	\$0.27
132-8	Omni-ID	Omni-ID Hardware	Omni-CSB-500-000	<b>Custom Service Bureau*</b> - Example: Barcode, human readable, and logo/custom artwork Quantity in UOM: 100,000 to 500,000 *A fixed set-up charge for artwork and plate is additional	\$0.27
132-8	Omni-ID	Omni-ID Hardware	Omni-SSB-000-999	<b>Standard Service Bureau</b> - Barcode and human readable. Quantity in UOM: 1 to 999	\$0.46
132-8	Omni-ID	Omni-ID Hardware	Omni-SSB-009-999	<b>Standard Service Bureau</b> - Barcode and human readable. Quantity in UOM: 1,000 to 9,999	\$0.36
132-8	Omni-ID	Omni-ID Hardware	Omni-SSB-019-999	<b>Standard Service Bureau</b> - Barcode and human readable. Quantity in UOM: 10,000 to 19,999	\$0.36
132-8	Omni-ID	Omni-ID Hardware	Omni-SSB-099-999	<b>Standard Service Bureau</b> - Barcode and human readable. Quantity in UOM: 20,000 to 99,999	\$0.27
132-8	Omni-ID	Omni-ID Hardware	Omni-SSB-500-000	<b>Standard Service Bureau</b> - Barcode and human readable. Quantity in UOM: 100,000 to 500,000	\$0.27
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-000-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Standard Dark Gray. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$8.73
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-000-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Standard Dark Gray. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$7.88



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-000-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Standard Dark Gray. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$7.13
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-000-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Standard Dark Gray. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$6.42
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-000-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Standard Dark Gray. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$6.33
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-000-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Standard Dark Gray. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$6.31
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-000-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Standard Dark Gray. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$5.15
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-000-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Standard Dark Gray. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$4.98



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-000-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Standard Dark Gray. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$4.78
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-401-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Drab Olive. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$8.73
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-401-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Drab Olive. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$7.88
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-401-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Drab Olive. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$7.13
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-401-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Drab Olive. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$6.42
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-401-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Drab Olive. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$6.33
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-401-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Drab Olive. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$6.31





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-401-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Drab Olive. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$5.15
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-401-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Drab Olive. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$4.98
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-401-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Drab Olive. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$4.78
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-402-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Desert Tan. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$8.73
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-402-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Desert Tan. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$7.88
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-402-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Desert Tan. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$7.13
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-402-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Desert Tan. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$6.42



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-402-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Desert Tan. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$6.33
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-402-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Desert Tan. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$6.31
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-402-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Desert Tan. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$5.15
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-402-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Desert Tan. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$4.98
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-501-402-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Color: Desert Tan. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$4.78
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-000-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100 to 999	\$9.87





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-000-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 1,000 to 2,499	\$9.02
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-000-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 2,500 to 4,999	\$8.27
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-000-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 5,000 to 9,999	\$7.56
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-000-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 10,000 to 24,999	\$7.47
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-000-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 25,000 to 49,999	\$7.45
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-000-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 50,000 to 99,999	\$6.28



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-000-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100,000 to 249,999	\$6.11
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-000-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 250,000 to 499,999	\$5.92
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-401-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 100 to 999	\$9.87
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-401-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 1,000 to 2,499	\$9.02
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-401-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 2,500 to 4,999	\$8.27
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-401-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 5,000 to 9,999	\$7.56



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-401-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 10,000 to 24,999	\$7.47
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-401-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 25,000 to 49,999	\$7.45
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-401-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 50,000 to 99,999	\$6.28
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-401-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 100,000 to 249,999	\$6.11
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-401-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 250,000 to 499,999	\$5.92
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-402-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 100 to 999	\$9.87



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-402-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 1,000 to 2,499	\$9.02
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-402-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 2,500 to 4,999	\$8.27
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-402-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 5,000 to 9,999	\$7.56
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-402-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 10,000 to 24,999	\$7.47
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-402-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 25,000 to 49,999	\$7.45
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-402-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 50,000 to 99,999	\$6.28



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-402-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 100,000 to 249,999	\$6.11
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-503-402-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 250,000 to 499,999	\$5.92
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-000-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100 to 999	\$9.59
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-000-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 1,000 to 2,499	\$8.73
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-000-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 2,500 to 4,999	\$7.98
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-000-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 5,000 to 9,999	\$7.28



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-000-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 10,000 to 24,999	\$7.18
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-000-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 25,000 to 49,999	\$7.16
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-000-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 50,000 to 99,999	\$6.00
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-000-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100,000 to 249,999	\$5.83
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-000-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 250,000 to 499,999	\$5.64
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-401-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 100 to 999	\$9.59





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-401-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 1,000 to 2,499	\$8.73
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-401-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 2,500 to 4,999	\$7.98
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-401-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 5,000 to 9,999	\$7.28
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-401-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 10,000 to 24,999	\$7.18
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-401-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 25,000 to 49,999	\$7.16
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-401-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 50,000 to 99,999	\$6.00



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-401-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 100,000 to 249,999	\$5.83
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-401-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 250,000 to 499,999	\$5.64
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-402-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 100 to 999	\$9.59
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-402-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 1,000 to 2,499	\$8.73
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-402-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 2,500 to 4,999	\$7.98
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-402-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 5,000 to 9,999	\$7.28





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-402-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 10,000 to 24,999	\$7.18
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-402-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 25,000 to 49,999	\$7.16
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-402-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 50,000 to 99,999	\$6.00
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-402-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 100,000 to 249,999	\$5.83
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-507-402-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 250,000 to 499,999	\$5.64
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-000-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100 to 999	\$9.85



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-000-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 1,000 to 2,499	\$8.99
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-000-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 2,500 to 4,999	\$8.24
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-000-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 5,000 to 9,999	\$7.54
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-000-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 10,000 to 24,999	\$7.45
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-000-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 25,000 to 49,999	\$7.42
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-000-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 50,000 to 99,999	\$6.26



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-000-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100,000 to 249,999	\$6.09
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-000-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 250,000 to 499,999	\$5.90
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-401-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 100 to 999	\$9.85
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-401-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 1,000 to 2,499	\$8.99
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-401-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 2,500 to 4,999	\$8.24
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-401-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 5,000 to 9,999	\$7.54



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-401-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 10,000 to 24,999	\$7.45
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-401-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 25,000 to 49,999	\$7.42
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-401-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 50,000 to 99,999	\$6.26
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-401-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 100,000 to 249,999	\$6.09
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-401-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 250,000 to 499,999	\$5.90
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-402-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 100 to 999	\$9.85



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-402-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 1,000 to 2,499	\$8.99
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-402-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 2,500 to 4,999	\$8.24
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-402-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 5,000 to 9,999	\$7.54
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-402-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 10,000 to 24,999	\$7.45
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-402-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 25,000 to 49,999	\$7.42
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-402-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 50,000 to 99,999	\$6.26



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-402-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 100,000 to 249,999	\$6.09
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-0000-508-402-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 250,000 to 499,999	\$5.90
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-000-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100 to 999	\$10.33
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-000-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 1,000 to 2,499	\$9.38
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-000-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 2,500 to 4,999	\$8.63





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-000-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 5,000 to 9,999	\$7.92
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-000-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 10,000 to 24,999	\$7.74
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-000-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 25,000 to 49,999	\$7.72
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-000-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 50,000 to 99,999	\$6.56
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-000-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100,000 to 249,999	\$6.39





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-000-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 250,000 to 499,999	\$6.19
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-401-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 100 to 999	\$10.33
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-401-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 1,000 to 2,499	\$9.38
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-401-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 2,500 to 4,999	\$8.63
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-401-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 5,000 to 9,999	\$7.92



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-401-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 10,000 to 24,999	\$7.74
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-401-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 25,000 to 49,999	\$7.72
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-401-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 50,000 to 99,999	\$6.56
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-401-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 100,000 to 249,999	\$6.39
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-401-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 250,000 to 499,999	\$6.19



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-402-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 100 to 999	\$10.33
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-402-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 1,000 to 2,499	\$9.38
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-402-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 2,500 to 4,999	\$8.63
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-402-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 5,000 to 9,999	\$7.92
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-402-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 10,000 to 24,999	\$7.74



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-402-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 25,000 to 49,999	\$7.72
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-402-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 50,000 to 99,999	\$6.56
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-402-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 100,000 to 249,999	\$6.39
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-503-402-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. USMC 3M-4026 Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 250,000 to 499,999	\$6.19
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-000-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard dark gray. Quantity in UOM: 100 to 999	\$10.04



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-000-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard dark gray. Quantity in UOM: 1,000 to 2,499	\$9.10
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-000-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard dark gray. Quantity in UOM: 2,500 to 4,999	\$8.35
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-000-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard dark gray. Quantity in UOM: 5,000 to 9,999	\$7.64
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-000-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard dark gray. Quantity in UOM: 10,000 to 24,999	\$7.46
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-000-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard dark gray. Quantity in UOM: 25,000 to 49,999	\$7.43



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-000-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard dark gray. Quantity in UOM: 50,000 to 99,999	\$6.27
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-000-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard dark gray. Quantity in UOM: 100,000 to 249,999	\$6.10
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-000-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard dark gray. Quantity in UOM: 250,000 to 499,999	\$5.91
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-401-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 100 to 999	\$10.04
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-401-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 1,000 to 2,499	\$9.10





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-401-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 2,500 to 4,999	\$8.35
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-401-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 5,000 to 9,999	\$7.64
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-401-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 10,000 to 24,999	\$7.46
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-401-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 25,000 to 49,999	\$7.43
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-401-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 50,000 to 99,999	\$6.27





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-401-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 100,000 to 249,999	\$6.10
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-401-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab olive. Quantity in UOM: 250,000 to 499,999	\$5.91
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-402-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 100 to 999	\$10.04
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-402-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 1,000 to 2,499	\$9.10
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-402-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 2,500 to 4,999	\$8.35



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-402-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 5,000 to 9,999	\$7.64
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-402-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 10,000 to 24,999	\$7.46
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-402-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 25,000 to 49,999	\$7.43
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-402-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 50,000 to 99,999	\$6.27
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-402-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 100,000 to 249,999	\$6.10



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-507-402-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Standard foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert tan. Quantity in UOM: 250,000 to 499,999	\$5.91
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-000-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100 to 999	\$10.30
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-000-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 1,000 to 2,499	\$9.36
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-000-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 2,500 to 4,999	\$8.61
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-000-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 5,000 to 9,999	\$7.90



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-000-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 10,000 to 24,999	\$7.72
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-000-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 25,000 to 49,999	\$7.70
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-000-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 50,000 to 99,999	\$6.54
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-000-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 100,000 to 249,999	\$6.36
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-000-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Standard Dark Gray. Quantity in UOM: 250,000 to 499,999	\$6.17



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-401-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 100 to 999	\$10.30
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-401-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 1,000 to 2,499	\$9.36
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-401-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 2,500 to 4,999	\$8.61
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-401-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 5,000 to 9,999	\$7.90
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-401-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 10,000 to 24,999	\$7.72



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-401-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 25,000 to 49,999	\$7.70
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-401-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 50,000 to 99,999	\$6.54
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-401-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 100,000 to 249,999	\$6.36
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-401-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Drab Olive. Quantity in UOM: 250,000 to 499,999	\$6.17
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-402-000999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 100 to 999	\$10.30



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-402-002499	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of - 40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 1,000 to 2,499	\$9.36
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-402-004999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of - 40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 2,500 to 4,999	\$8.61
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-402-009999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of - 40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 5,000 to 9,999	\$7.90
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-402-024999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of - 40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 10,000 to 24,999	\$7.72
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-402-049999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of - 40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 25,000 to 49,999	\$7.70





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-402-099999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 50,000 to 99,999	\$6.54
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-402-249999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 100,000 to 249,999	\$6.36
132-8	Omni-ID	Omni-ID Hardware	008-GS-302-701E-508-402-499999	MaxHD (Global) PolyCarbonate Encasement RFID Tag Long range, global, on and off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +100 Celsius. Ruggedized polycarbonate case. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label or DPM (direct part marking) with corresponding barcode and human readable information. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Color: Desert Tan. Quantity in UOM: 250,000 to 499,999	\$6.17
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-507-000999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$9.44
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-507-002499	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$8.50
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-507-004999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$7.78



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-507-009999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$7.10
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-507-024999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$6.92
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-507-049999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$6.90
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-507-099999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$5.74
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-507-249999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$5.54
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-507-499999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$5.36



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-508-000999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium Foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$9.70
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-508-002499	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium Foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$8.77
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-508-004999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium Foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$8.04
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-508-009999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium Foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$7.37
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-508-024999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium Foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$7.18
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-508-049999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium Foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$7.16



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-508-099999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium Foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$6.00
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-508-249999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium Foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$5.81
132-8	Omni-ID	Omni-ID Hardware	008-GS-701E-508-499999	MaxHD (Global) ABS Encased RFID Tag Long range, global, on or off metal passive RFID tag. 45ft (14m) maximum read range under Global Standards (860-960 MHz). Consistent read performance +/- 20%. Footprint 140 mm x 66 mm x 14 mm. Operational Temperature range of -40 to +65 Celsius. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium Foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$5.62
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-501-000999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Mechanical attachment not included. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$16.00
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-501-002499	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Mechanical attachment not included. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$12.96
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-501-004999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Mechanical attachment not included. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$12.26
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-501-009999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Mechanical attachment not included. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$11.33



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-501-024999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Mechanical attachment not included. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$11.12
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-501-049999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Mechanical attachment not included. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$11.08
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-501-099999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Mechanical attachment not included. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$9.13
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-501-249999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Mechanical attachment not included. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$8.90
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-501-499999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Mechanical attachment not included. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$8.70
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-507-000999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$18.56
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-507-002499	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$15.52
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-507-004999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$14.82



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-507-009999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$13.89
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-507-024999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$13.69
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-507-049999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$13.64
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-507-099999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$11.69
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-507-249999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$11.47
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-507-499999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Standard foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$11.26
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-508-000999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$19.36
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-508-002499	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$16.32





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-508-004999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$15.62
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-508-009999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$14.69
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-508-024999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$14.48
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-508-049999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$14.44
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-508-099999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$12.49
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-508-249999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$12.26
132-8	Omni-ID	Omni-ID Hardware	009-GS-701E-508-499999	Ultra (Global) ABS Encased RFID Tag Ultra long range, global, balanced, passive RFID tag. 90ft (27.4M) maximum read range under Global Standards (860-960 MHz). Footprint 8 inch x 4.25 inch x .75 inch. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Premium foam adhesive. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$12.06
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-502-000999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.33





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-502-002499	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.12
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-502-004999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$2.89
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-502-009999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$2.32
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-502-024999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$1.81
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-502-049999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$1.78
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-502-099999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$1.69
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-502-249999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.58
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-502-499999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.51



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-507-000999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.43
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-507-002499	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.22
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-507-004999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$2.99
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-507-009999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$2.43
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-507-024999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$1.91
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-507-049999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$1.88
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-507-099999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$1.79
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-507-249999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.69



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-507-499999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.62
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-508-000999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.45
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-508-002499	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.24
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-508-004999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.02
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-508-009999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$2.45
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-508-024999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$1.94
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-508-049999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$1.90
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-508-099999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$1.81



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-508-249999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.71
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-508-499999	Prox Label (GS) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under Global Standards (860-960 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.64
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-510-000999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.45
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-510-002499	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.24
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-510-004999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.02
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-510-009999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$2.45
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-510-024999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$1.94
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-510-049999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$1.90



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-510-099999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$1.81
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-510-249999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.71
132-8	Omni-ID	Omni-ID Hardware	011-GS-701L-510-499999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.64
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-502-000999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.33
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-502-002499	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.12
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-502-004999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$2.89
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-502-009999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$2.32
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-502-024999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$1.81



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-502-049999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$1.78
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-502-099999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$1.69
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-502-249999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.58
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-502-499999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Film Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.51
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-507-000999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.43
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-507-002499	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.22
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-507-004999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$2.99
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-507-009999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$2.43





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-507-024999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$1.91
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-507-049999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$1.88
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-507-099999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$1.79
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-507-249999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.69
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-507-499999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Standard Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.62
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-508-000999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.45
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-508-002499	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.24
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-508-004999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.02





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-508-009999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$2.45
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-508-024999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$1.94
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-508-049999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$1.90
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-508-099999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$1.81
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-508-249999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.71
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-508-499999	Prox Label (US) RFID Tag. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch Premium Foam Adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.64
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-510-000999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.45
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-510-002499	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.24



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-510-004999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.02
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-510-009999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$2.45
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-510-024999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$1.94
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-510-049999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$1.90
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-510-099999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$1.81
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-510-249999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.71
132-8	Omni-ID	Omni-ID Hardware	011-US-701L-510-499999	Prox Label (US) RFID Tag in cradle. Short range on-metal passive RFID tag. 8 ft (2.4m) maximum read range under U.S. Standards (902-928 MHz). Footprint 1.3 inch x 0.4 inch x 0.16 inch in a tethered cradle. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.64
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-502-000999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.20



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-502-002499	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.67
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-502-004999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.67
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-502-009999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.07
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-502-024999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$2.50
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-502-049999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$2.46
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-502-099999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.03
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-502-249999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.95
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-502-499999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.87



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-507-000999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard Foam adhesive.Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.40
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-507-002499	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.86
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-507-004999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.86
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-507-009999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.27
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-507-024999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$2.70
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-507-049999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$2.65
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-507-099999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.22
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-507-249999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.14



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-507-499999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.06
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-508-000999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Preimum Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.45
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-508-002499	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Preimum Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$3.92
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-508-004999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Preimum Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.92
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-508-009999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Preimum Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.32
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-508-024999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Preimum Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$2.76
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-508-049999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Preimum Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$2.71
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-508-099999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Preimum Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.28



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-508-249999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Preimum Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.20
132-8	Omni-ID	Omni-ID Hardware	013-US-701L-508-499999	Flex Label (US) RFID Tag. Mid range on-metal passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.0 inch x 0.6 inch x 0.1 inch Preimum Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.12
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-502-000999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.37
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-502-002499	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$4.05
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-502-004999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.84
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-502-009999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.18
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-502-024999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$2.63
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-502-049999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$2.55





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-502-099999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.14
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-502-249999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.04
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-502-499999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$1.94
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-507-000999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.65
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-507-002499	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$4.33
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-507-004999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$4.11
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-507-009999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.45
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-507-024999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$2.90





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-507-049999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$2.82
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-507-099999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.41
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-507-249999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.31
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-507-499999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.21
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-508-000999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.74
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-508-002499	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$4.42
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-508-004999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$4.20
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-508-009999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.54



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-508-024999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$2.99
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-508-049999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$2.91
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-508-099999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.50
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-508-249999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.40
132-8	Omni-ID	Omni-ID Hardware	015-US-701L-508-499999	Max Label (US) Label RFID Tag. Long range, on or off metal, passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 3.15 inch x 1.18 inch x 0.14 inch. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.30
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-502-000999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$6.64
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-502-002499	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$5.44
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-502-004999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$5.35



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-502-009999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.58
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-502-024999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.84
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-502-049999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.79
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-502-099999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$3.13
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-502-249999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$3.02
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-502-499999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.88
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-507-000999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$6.79
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-507-002499	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$5.59



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-507-004999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$5.50
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-507-009999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.72
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-507-024999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.98
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-507-049999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.94
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-507-099999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$3.28
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-507-249999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$3.17
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-507-499999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$3.03
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-508-000999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$6.89



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-508-002499	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$5.69
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-508-004999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$5.60
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-508-009999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.83
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-508-024999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$4.09
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-508-049999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$4.04
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-508-099999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$3.38
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-508-249999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$3.27
132-8	Omni-ID	Omni-ID Hardware	020-US-701E-508-499999	Max V2 (US) ABS Encased RFID Tag Long range, on and off metal passive RFID tag. 30ft (9m) maximum read range under U.S. Standards (902-928 MHz). Footprint 104 mm x 33 mm x 8.4 mm. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$3.13



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-502-000999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999.	\$6.25
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-502-002499	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$5.06
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-502-004999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$4.74
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-502-009999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.12
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-502-024999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.44
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-502-049999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.36
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-502-099999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.60
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-502-249999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.49





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-502-499999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.41
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-507-000999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999.	\$6.36
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-507-002499	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$5.17
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-507-004999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$4.85
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-507-009999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.24
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-507-024999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.55
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-507-049999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.47
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-507-099999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.71





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-507-249999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.61
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-507-499999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.53
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-508-000999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999.	\$6.46
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-508-002499	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$5.26
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-508-004999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$4.94
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-508-009999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.33
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-508-024999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.64
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-508-049999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.56



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-508-099999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.80
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-508-249999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.70
132-8	Omni-ID	Omni-ID Hardware	022-US-701E-508-499999	Flex V2 Rigid ABS Encasement (US) RFID Tag. Mid range balanced passive RFID tag. 16.5ft (5m) maximum read range under U.S. Standards (902-928 MHz). Footprint 100mm x 21 mm x 7.2 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.62
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-502-000999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999.	\$6.52
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-502-002499	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499.	\$5.03
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-502-004999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$4.91
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-502-009999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.29



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-502-024999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.58
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-502-049999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.55
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-502-099999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.73
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-502-249999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.61
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-502-499999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.46
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-507-000999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999.	\$6.60
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-507-002499	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499.	\$5.11



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-507-004999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$4.99
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-507-009999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.37
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-507-024999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.65
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-507-049999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.63
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-507-099999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.81
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-507-249999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.69
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-507-499999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Standard Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.54



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-508-000999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999.	\$6.66
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-508-002499	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499.	\$5.17
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-508-004999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$5.04
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-508-009999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.43
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-508-024999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.71
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-508-049999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.69
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-508-099999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.87



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-508-249999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.74
132-8	Omni-ID	Omni-ID Hardware	023-GS-701E-508-499999	Prox V2 Rigid PolyCarbonate Encasement (GS) RFID Tag. Balanced passive RFID tag. 10.0ft (3m) maximum read range under Global Standards (860-960 MHz). Footprint 50mm x 16 mm x 8.4 mm Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, and IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.60
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0502-000999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.19
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0502-002499	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$4.18
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0502-004999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.81
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0502-009999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.48
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0502-024999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.20





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0502-049999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.17
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0502-099999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$3.07
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0502-249999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$3.01
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0502-499999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard film adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.95
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0507-000999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.34
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0507-002499	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$4.33
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0507-004999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.96





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0507-009999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.63
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0507-024999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.35
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0507-049999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.31
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0507-099999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$3.22
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0507-249999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$3.15
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0507-499999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Standard foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$3.10
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0508-000999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.44



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0508-002499	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$4.43
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0508-004999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$4.06
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0508-009999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.73
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0508-024999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.45
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0508-049999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.42
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0508-099999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$3.32
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0508-249999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$3.26



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0508-499999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Premium Foam adhesive. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$3.20
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0509-000999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Rivet attachment. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$5.04
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0509-002499	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Rivet attachment. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$4.03
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0509-004999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Rivet attachment. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$3.67
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0509-009999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Rivet attachment. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.34
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0509-024999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Rivet attachment. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.05
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0509-049999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Rivet attachment. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.02



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0509-099999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Rivet attachment. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.93
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0509-249999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Rivet attachment. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.86
132-8	Omni-ID	Omni-ID Hardware	024-GS-701E-0509-499999	Max SQ (Global) PC Encased RFID Tag Long range, on-metal passive RFID tag. 26.5ft (8m) maximum read range under Global Standards (860-960 MHz). Footprint 51 mm x 42 mm x 12.2 mm. -40 to +85 Celsius Temperature range. Rivet attachment. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Includes encoding and label with corresponding barcode and human readable information. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.80
132-8	Omni-ID	Omni-ID Hardware	025-US-0000-507-000999	Contoured Surface (US) Curv 2 Encased RFID Tag, flexible on metal medium range, U.S. Standards (902-928 MHz), passive RFID tag. 19ft (6M) maximum read range under U.S. Footprint 48.5 mm x 38 mm x 9.5 mm. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Temperature range from -40 to +85 Celsius. Industrial foam tape. Flexible for spheres, tubulars, irregular curved surfaces, and rigid metal. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$6.88
132-8	Omni-ID	Omni-ID Hardware	025-US-0000-507-002499	Contoured Surface (US) Curv 2 Encased RFID Tag, flexible on metal medium range, U.S. Standards (902-928 MHz), passive RFID tag. 19ft (6M) maximum read range under U.S. Footprint 48.5 mm x 38 mm x 9.5 mm. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Temperature range from -40 to +85 Celsius. Industrial foam tape. Flexible for spheres, tubulars, irregular curved surfaces, and rigid metal. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$5.60
132-8	Omni-ID	Omni-ID Hardware	025-US-0000-507-004999	Contoured Surface (US) Curv 2 Encased RFID Tag, flexible on metal medium range, U.S. Standards (902-928 MHz), passive RFID tag. 19ft (6M) maximum read range under U.S. Footprint 48.5 mm x 38 mm x 9.5 mm. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Temperature range from -40 to +85 Celsius. Industrial foam tape. Flexible for spheres, tubulars, irregular curved surfaces, and rigid metal. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$5.54
132-8	Omni-ID	Omni-ID Hardware	025-US-0000-507-009999	Contoured Surface (US) Curv 2 Encased RFID Tag, flexible on metal medium range, U.S. Standards (902-928 MHz), passive RFID tag. 19ft (6M) maximum read range under U.S. Footprint 48.5 mm x 38 mm x 9.5 mm. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Temperature range from -40 to +85 Celsius. Industrial foam tape. Flexible for spheres, tubulars, irregular curved surfaces, and rigid metal. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$4.80



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	025-US-0000-507-024999	Contoured Surface (US) Curv 2 Encased RFID Tag, flexible on metal medium range, U.S. Standards (902-928 MHz), passive RFID tag. 19ft (6M) maximum read range under U.S. Footprint 48.5 mm x 38 mm x 9.5 mm. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Temperature range from -40 to +85 Celcius. Industrial foam tape. Flexible for spheres, tubulars, irregular curved surfaces, and rigid metal. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.87
132-8	Omni-ID	Omni-ID Hardware	025-US-0000-507-049999	Contoured Surface (US) Curv 2 Encased RFID Tag, flexible on metal medium range, U.S. Standards (902-928 MHz), passive RFID tag. 19ft (6M) maximum read range under U.S. Footprint 48.5 mm x 38 mm x 9.5 mm. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Temperature range from -40 to +85 Celcius. Industrial foam tape. Flexible for spheres, tubulars, irregular curved surfaces, and rigid metal. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$3.05
132-8	Omni-ID	Omni-ID Hardware	025-US-0000-507-099999	Contoured Surface (US) Curv 2 Encased RFID Tag, flexible on metal medium range, U.S. Standards (902-928 MHz), passive RFID tag. 19ft (6M) maximum read range under U.S. Footprint 48.5 mm x 38 mm x 9.5 mm. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Temperature range from -40 to +85 Celcius. Industrial foam tape. Flexible for spheres, tubulars, irregular curved surfaces, and rigid metal. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.25
132-8	Omni-ID	Omni-ID Hardware	025-US-0000-507-249999	Contoured Surface (US) Curv 2 Encased RFID Tag, flexible on metal medium range, U.S. Standards (902-928 MHz), passive RFID tag. 19ft (6M) maximum read range under U.S. Footprint 48.5 mm x 38 mm x 9.5 mm. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Temperature range from -40 to +85 Celcius. Industrial foam tape. Flexible for spheres, tubulars, irregular curved surfaces, and rigid metal. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$1.97
132-8	Omni-ID	Omni-ID Hardware	025-US-0000-507-499999	Contoured Surface (US) Curv 2 Encased RFID Tag, flexible on metal medium range, U.S. Standards (902-928 MHz), passive RFID tag. 19ft (6M) maximum read range under U.S. Footprint 48.5 mm x 38 mm x 9.5 mm. Meets MIL-STD-810-F, BS-EN60068-2, IP68. Temperature range from -40 to +85 Celcius. Industrial foam tape. Flexible for spheres, tubulars, irregular curved surfaces, and rigid metal. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.04
132-8	Omni-ID	Omni-ID Hardware	029-US-0000-507-000999	Single Use (US) Solo Encased RFID Tag, on metal, long range, passive RFID tag. 49ft (15M) maximum read range under U.S. Standards (902-928 MHz). Footprint 108 mm x 59 mm x 12.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +65 Celcius. Standard foam adhesive with built in mechanical for attachment. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100 to 999	\$6.05
132-8	Omni-ID	Omni-ID Hardware	029-US-0000-507-002499	Single Use (US) Solo Encased RFID Tag, on metal, long range, passive RFID tag. 49ft (15M) maximum read range under U.S. Standards (902-928 MHz). Footprint 108 mm x 59 mm x 12.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +65 Celcius. Standard foam adhesive with built in mechanical for attachment. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 1,000 to 2,499	\$4.27
132-8	Omni-ID	Omni-ID Hardware	029-US-0000-507-004999	Single Use (US) Solo Encased RFID Tag, on metal, long range, passive RFID tag. 49ft (15M) maximum read range under U.S. Standards (902-928 MHz). Footprint 108 mm x 59 mm x 12.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +65 Celcius. Standard foam adhesive with built in mechanical for attachment. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 2,500 to 4,999	\$4.19



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	029-US-0000-507-009999	Single Use (US) Solo Encased RFID Tag, on metal, long range, passive RFID tag. 49ft (15M) maximum read range under U.S. Standards (902-928 MHz). Footprint 108 mm x 59 mm x 12.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +65 Celcius. Standard foam adhesive with built in mechanical for attachment. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 5,000 to 9,999	\$3.88
132-8	Omni-ID	Omni-ID Hardware	029-US-0000-507-024999	Single Use (US) Solo Encased RFID Tag, on metal, long range, passive RFID tag. 49ft (15M) maximum read range under U.S. Standards (902-928 MHz). Footprint 108 mm x 59 mm x 12.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +65 Celcius. Standard foam adhesive with built in mechanical for attachment. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 10,000 to 24,999	\$3.26
132-8	Omni-ID	Omni-ID Hardware	029-US-0000-507-049999	Single Use (US) Solo Encased RFID Tag, on metal, long range, passive RFID tag. 49ft (15M) maximum read range under U.S. Standards (902-928 MHz). Footprint 108 mm x 59 mm x 12.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +65 Celcius. Standard foam adhesive with built in mechanical for attachment. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 25,000 to 49,999	\$2.99
132-8	Omni-ID	Omni-ID Hardware	029-US-0000-507-099999	Single Use (US) Solo Encased RFID Tag, on metal, long range, passive RFID tag. 49ft (15M) maximum read range under U.S. Standards (902-928 MHz). Footprint 108 mm x 59 mm x 12.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +65 Celcius. Standard foam adhesive with built in mechanical for attachment. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 50,000 to 99,999	\$2.79
132-8	Omni-ID	Omni-ID Hardware	029-US-0000-507-249999	Single Use (US) Solo Encased RFID Tag, on metal, long range, passive RFID tag. 49ft (15M) maximum read range under U.S. Standards (902-928 MHz). Footprint 108 mm x 59 mm x 12.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +65 Celcius. Standard foam adhesive with built in mechanical for attachment. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 100,000 to 249,999	\$2.41
132-8	Omni-ID	Omni-ID Hardware	029-US-0000-507-499999	Single Use (US) Solo Encased RFID Tag, on metal, long range, passive RFID tag. 49ft (15M) maximum read range under U.S. Standards (902-928 MHz). Footprint 108 mm x 59 mm x 12.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +65 Celcius. Standard foam adhesive with built in mechanical for attachment. Extended User Memory greater than or equal to 512 bits. Quantity in UOM: 250,000 to 499,999	\$2.14
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-507-000999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Standard Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 100 to 999	\$4.59
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-507-002499	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Standard Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 1,000 to 2,499	\$3.68





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-507-004999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Standard Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 2,500 to 4,999	\$3.23
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-507-009999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Standard Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 5,000 to 9,999	\$2.74
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-507-024999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Standard Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 10,000 to 24,999	\$2.37
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-507-049999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Standard Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 25,000 to 49,999	\$2.25
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-507-099999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Standard Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 50,000 to 99,999	\$2.07
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-507-249999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Standard Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 100,000 to 249,999	\$1.91
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-507-499999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Standard Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 250,000 to 499,999	\$1.83





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-508-000999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 100 to 999	\$4.83
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-508-002499	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 1,000 to 2,499	\$3.92
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-508-004999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 2,500 to 4,999	\$3.47
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-508-009999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 5,000 to 9,999	\$2.98
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-508-024999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 10,000 to 24,999	\$2.61
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-508-049999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 25,000 to 49,999	\$2.49
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-508-099999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 50,000 to 99,999	\$2.31



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-508-249999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 100,000 to 249,999	\$2.15
132-8	Omni-ID	Omni-ID Hardware	034-GS-0000-508-499999	Embedding and Tools (GS) Prox Fi Encased RFID Tag Medium range, balanced, passive RFID tag. 10ft (3M) maximum read range under Global Standards (860-960 MHz). Footprint 33 mm x 11 m x 7.5 mm. Meets MIL-STD-810-F, IP65. Temperature range from -20 to +85 Celcius. Encasement is PolyOlefin. Premium Foam adhesive. Extended User Memory greater than or equal to 512 bits. Good for hand tools, weapons, construction equipment, and rental equipment. Quantity in UOM: 250,000 to 499,999	\$2.07
132-33	Reva Systems	Reva Systems Software	RMM-500-NA	Reva Multi-Site Manager (with licenses for 500 readers). Quantity in UOM: 1	\$39,848.87
132-33	Reva Systems	Reva Systems Software	RMM-LIC-NA	RMM Single Reader Expansion License/ Quantity in UOM: Per Reader.	\$63.76
132-33	Reva Systems	Reva Systems Software	TAP331-1-NA	TAP Acquisition Processor 331 (with license for 1 reader). Quantity in UOM: 1	\$2,386.95
132-33	Reva Systems	Reva Systems Software	TAP331-R-NA	TAP Acquisition Processor 331 (for redundancy). Quantity in UOM: 1	\$2,386.95
132-33	Reva Systems	Reva Systems Software	TAP721-8-NA	TAP Acquisition Processor 721 (with license for 8 readers). Quantity in UOM: 1	\$6,850.02
132-33	Reva Systems	Reva Systems Software	TAP721-R-NA	TAP Acquisition Processor 721 (for redundancy). Quantity in UOM: 1	\$6,850.02
132-33	Reva Systems	Reva Systems Software	TAP-LIC-NA	TAP Single Reader Expansion License. Quantity in UOM: Per Reader	\$637.58
132-33	Reva Systems	Reva Systems Software	TAP-VM-1-NA	TAP Acquisition Processor for VMWARE Server (with license for 1 reader). Quantity in UOM: 1	\$2,386.95
132-33	Reva Systems	Reva Systems Software Maintenance	REVA-MAINT-MULT-500	Annual Support and Software Updates - Reva Multi-Site Manager (with licenses for 500 readers)	\$7,969.77
132-33	Reva Systems	Reva Systems Software Maintenance	REVA-MAINT-RMM-001	Annual Support and Software Updates - RMM Single Reader Expansion License	\$12.75
132-33	Reva Systems	Reva Systems Software Maintenance	REVA-MAINT-TAP-331-001	Annual Support and Software Updates - TAP Acquisition Processor 331 (with license for 1 reader).	\$477.39
132-33	Reva Systems	Reva Systems Software Maintenance	REVA-MAINT-TAP-331-001R	Annual Support and Software Updates - TAP Acquisition Processor 331 (for redundancy)	\$477.39
132-33	Reva Systems	Reva Systems Software Maintenance	REVA-MAINT-TAP-721-001	Annual Support and Software Updates - TAP Acquisition Processor 721 (with license for 8 readers)	\$1,370.00
132-33	Reva Systems	Reva Systems Software Maintenance	REVA-MAINT-TAP-721-001R	Annual Support and Software Updates -TAP Acquisition Processor 721 (for redundancy)	\$1,370.00
132-33	Reva Systems	Reva Systems Software Maintenance	REVA-MAINT-TAP-EXP-001	Annual Support and Software Updates - TAP Single Reader Expansion License	\$127.52
132-33	Reva Systems	Reva Systems Software Maintenance	REVA-MAINT-TAP-VM-001	Annual Support and Software Updates - TAP Acquisition Processor for VMWARE Server (with license for 1 reader)	\$477.39
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A10	BarTender Label & RFID Software - Automation edition, 10-printer license	\$1,249.55



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A10-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 10-printer license	\$224.92
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A15	BarTender Label & RFID Software- Automation edition, 15-printer license	\$1,747.66
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A20	BarTender Label & RFID Software - Automation edition, 20-printer license	\$2,245.77
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A3	BarTender Label & RFID Software - Automation edition, 3-printer license	\$452.57
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A30	BarTender Label & RFID Software - Automation edition, 30-printer license	\$3,213.53
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A3-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 3-printer license	\$81.46
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A40	BarTender Label & RFID Software - Automation edition, 40-printer license	\$4,232.52
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A40-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 40-printer license	\$761.85
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A5	BarTender Label & RFID Software - Automation edition, 5-printer license	\$737.20
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A50	BarTender Label & RFID Software - Automation edition, 50-printer license	\$5,149.04
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A50-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 50-printer license	\$926.83
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A5-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 5-printer license	\$132.70
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A60	BarTender Label & RFID Software - Automation edition, 60-printer license	\$6,116.80
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A60-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 60-printer license	\$1,101.02
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A70	BarTender Label & RFID Software - Automation edition, 70-printer license	\$7,084.56
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A70-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 70-printer license	\$1,275.22
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A80	BarTender Label & RFID Software - Automation edition, 80-printer license	\$8,052.32
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A80-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 80-printer license	\$1,449.42
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A90	BarTender Label & RFID Software - Automation edition, 90-printer license	\$9,020.08
132-33	Seagull Scientific	Seagull Scientific Software License	BT-A90-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 90-printer license	\$1,623.61



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA10	BarTender Label & RFID Software - Enterprise Automation edition, 10-printer license	\$2,615.79
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA10-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 10-printer license	\$470.84
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA15	BarTender Label & RFID Software - Enterprise Automation edition, 15-printer license	\$3,523.78
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA15-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 15-printer license	\$634.28
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA20	BarTender Label & RFID Software - Enterprise Automation edition, 20-printer license	\$4,431.76
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA20-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 20-printer license	\$797.72
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA3	BarTender Label & RFID Software - Enterprise Automation edition, 3-printer license	\$907.98
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA30	BarTender Label & RFID Software - Enterprise Automation edition, 30-printer license	\$6,247.73
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA30-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 30-printer license	\$1,124.59
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA3-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 3-printer license	\$163.44
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA40	BarTender Label & RFID Software - Enterprise Automation edition, 40-printer license	\$8,063.70
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA40-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 40-printer license	\$1,451.47
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA5	BarTender Label & RFID Software - Enterprise Automation edition, 5-printer license	\$1,477.25
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA50	BarTender Label & RFID Software - Enterprise Automation edition, 50-printer license	\$9,879.67
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA50-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 50-printer license	\$1,778.34
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA5-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 5-printer license	\$265.91
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA60	BarTender Label & RFID Software - Enterprise Automation edition, 60-printer license	\$11,695.64
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA60-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 60-printer license	\$2,105.22
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA70	BarTender Label & RFID Software - Enterprise Automation edition, 70-printer license	\$13,511.61
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA70-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 70-printer license	\$2,432.09



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA80	BarTender Label & RFID Software - Enterprise Automation edition, 80-printer license	\$15,327.58
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA80-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 80-printer license	\$2,758.96
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA90	BarTender Label & RFID Software - Enterprise Automation edition, 90-printer license	\$17,143.55
132-33	Seagull Scientific	Seagull Scientific Software License	BT-EA90-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Enterprise Automation edition, 90-printer license	\$3,085.84
132-33	Seagull Scientific	Seagull Scientific Software License	BT-PRO	BarTender Label & RFID Software - Professional edition, 1-PC license	\$281.79
132-33	Seagull Scientific	Seagull Scientific Software License	BT-PRO-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Professional edition, 1-PC license	\$50.72
132-34	Seagull Scientific	Seagull Scientific Software Maintenance	BT-A15-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 15-printer license	\$314.58
132-34	Seagull Scientific	Seagull Scientific Software Maintenance	BT-A20-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 20-printer license	\$404.24
132-34	Seagull Scientific	Seagull Scientific Software Maintenance	BT-A30-MNTNC-1Y	Annual Maintenance for: BarTender Label & RFID Software - Automation edition, 30-printer license	\$578.43
132-12	TransLattice Inc.	TransLattice Inc. Hardware	1001-0001-0Y	TransLattice Node, Physical, Annual Maintenance for part # 1000-0001-01	\$3,902.08
132-33	TransLattice Inc.	TransLattice Inc. Software	4000-0001-01	TransLattice Application Platform (TAP), Perpetual License. Fully-integrated application platform including distributed relational database management systems, load-balancing and application server. Software only, requires purchase of TransLattice node (Part #1000-0001-01)	\$64,167.51
132-33	TransLattice Inc.	TransLattice Inc. Software	4000-0001-0E	TransLattice Application Platform (TAP), Evaluation License. Hardware and Software, non-production use.	\$28,904.28
132-33	TransLattice Inc.	TransLattice Inc. Software Maintenance	4001-0001-0Y	TransLattice Application Platform (TAP), Annual Maintenance for Part 4000-0001-01	\$16,041.88
132-50	TransLattice Inc.	TransLattice Inc. Hardware	8200-0001-4H	TransLattice Application Platform (TAP), End User Training, On Site, 4-Hour Half Day, exclusive of travel	\$867.13
132-8	TransLattice Inc.	TransLattice Inc. Hardware	1000-0001-01	TransLattice Node, Physical. 2 Intel® Xeon® Processor E5620 4-way, 12GB RAM, 8 1TB SATA Disk Drives, two port embedded Broadcom® NetXtreme Network Adaptor. Hardware only, no software included. (Requires purchase of part #4000-0001-01)	\$15,608.31
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	105GA-2001-0070	<b>105SL™ Tabletop Printer.</b> 105SL , 8 dot/mm (203 dpi), 6MB DRAM/4MB Flash w/ZPL II and XML, North American 120 VAC, Internal ZebraNet. S-Series printers include: SL User's Guide, Accessories CD which includes: Ztools Utilities, ZPL II Programming Guide, ZebraDesigner, Windows 3.1/95/98/2000/NT/XP Drivers, ZebraNet WebView and Alert Utilities, Adobe Acrobat, Direct Zebra Web Access, ZebraNet Networking - PrintServer II Installation and User's Guide.	\$1,535.75
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	105GA-2001-0080	<b>105SL™ Tabletop Printer.</b> 105SL , 8 dot/mm (203 dpi), 6MB DRAM/4MB Flash w/ZPL II and XML, North American 120 VAC, Internal SEH IPV6. S-Series printers include: SL User's Guide, Accessories CD which includes: Ztools Utilities, ZPL II Programming Guide, ZebraDesigner, Windows 3.1/95/98/2000/NT/XP Drivers, ZebraNet WebView and Alert Utilities, Adobe Acrobat, Direct Zebra Web Access, ZebraNet Networking - PrintServer II Installation and User's Guide.	\$1,654.16



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	105GA-3001-0070	<b>105SL™ Tabletop Printer.</b> 105SL , 12 dot/mm (300 dpi), 6MB DRAM/4MB Flash w/ZPL II and XML, North American 120 VAC, Internal ZebraNet. S-Series printers include: SL User's Guide, Accessories CD which includes: Ztools Utilities, ZPL II Programming Guide, ZebraDesigner, Windows 3.1/95/98/2000/NT/XP Drivers, ZebraNet WebView and Alert Utilities, Adobe Acrobat, Direct Zebra Web Access, ZebraNet Networking - PrintServer II Installation and User's Guide.	\$1,890.98
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	105GA-3001-0080	<b>105SL™ Tabletop Printer.</b> 105SL , 12 dot/mm (300 dpi), 6MB DRAM/4MB Flash w/ZPL II and XML, North American 120 VAC, Internal SEH IPV6. S-Series printers include: SL User's Guide, Accessories CD which includes: Ztools Utilities, ZPL II Programming Guide, ZebraDesigner, Windows 3.1/95/98/2000/NT/XP Drivers, ZebraNet WebView and Alert Utilities, Adobe Acrobat, Direct Zebra Web Access, ZebraNet Networking - PrintServer II Installation and User's Guide.	\$2,009.38
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	112-801-00000-GA	<b>Xi Series Tabletop Printer.</b> 110Xi4 - 203 dpi, RS-232 Serial, Parallel, USB 2.0, Internal ZebraNet 10/100 Print Server, North American Edition 120 VAC cord, 16MB SDRAM w/ZPL & XML, Clear Media Side Door & Media Hanger. Xi4 printers include: Internal ZebraNet 10/100 Print Server (standard on all models, all dpis), Xi4 User's Guide, Zebra Setup Utility, ZebraDesigner Driver, demonstration versions of Zebra Designer Pro, ZebraDesigner for mySAP, and ZebraDesigner for XML, ZebraNet Bridge for Printer Management, ZBI-Ready, Programming Guide for ZPL II, WML, and Mirror, Genuine Zebra Supplies Information Link, Product Support Services Guide, Power Cord (as specified), Adobe Acrobat.	\$1,863.01
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	112-8J1-00000-GA	<b>Xi Series Tabletop Printer.</b> 110Xi4 - 203 dpi, Internal SEH IPV6, RS-232 Serial, Parallel, USB 2.0, Internal ZebraNet 10/100 Print Server, North American Edition 120 VAC cord, 16MB SDRAM w/ZPL & XML, Clear Media Side Door & Media Hanger. Xi4 printers include: Internal ZebraNet 10/100 Print Server (standard on all models, all dpis), Xi4 User's Guide, Zebra Setup Utility, ZebraDesigner Driver, demonstration versions of Zebra Designer Pro, ZebraDesigner for mySAP, and ZebraDesigner for XML, ZebraNet Bridge for Printer Management, ZBI-Ready, Programming Guide for ZPL II, WML, and Mirror, Genuine Zebra Supplies Information Link, Product Support Services Guide, Power Cord (as specified), Adobe Acrobat.	\$2,173.41
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	113-801-00000-GA	<b>Xi Series Tabletop Printer.</b> 110Xi4 - 300 dpi, RS-232 Serial, Parallel, USB 2.0, Internal ZebraNet 10/100 Print Server, North American Edition 120 VAC cord, 16MB SDRAM w/ZPL & XML, Clear Media Side Door & Media Hanger. Xi4 printers include: Internal ZebraNet 10/100 Print Server (standard on all models, all dpis), Xi4 User's Guide, Zebra Setup Utility, ZebraDesigner Driver, demonstration versions of Zebra Designer Pro, ZebraDesigner for mySAP, and ZebraDesigner for XML, ZebraNet Bridge for Printer Management, ZBI-Ready, Programming Guide for ZPL II, WML, and Mirror, Genuine Zebra Supplies Information Link, Product Support Services Guide, Power Cord (as specified), Adobe Acrobat.	\$1,987.42
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	113-8J1-00000-GA	<b>Xi Series Tabletop Printer.</b> 110Xi4 - 300 dpi, Internal SEH IPV6, RS-232 Serial, Parallel, USB 2.0, Internal ZebraNet 10/100 Print Server, North American Edition 120 VAC cord, 16MB SDRAM w/ZPL & XML, Clear Media Side Door & Media Hanger. Xi4 printers include: Internal ZebraNet 10/100 Print Server (standard on all models, all dpis), Xi4 User's Guide, Zebra Setup Utility, ZebraDesigner Driver, demonstration versions of Zebra Designer Pro, ZebraDesigner for mySAP, and ZebraDesigner for XML, ZebraNet Bridge for Printer Management, ZBI-Ready, Programming Guide for ZPL II, WML, and Mirror, Genuine Zebra Supplies Information Link, Product Support Services Guide, Power Cord (as specified), Adobe Acrobat.	\$2,297.82





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	116-801-00001-GA	<b>Xi Series Tabletop Printer.</b> 110Xi4 - 600 dpi, RS-232 Serial, Parallel, USB 2.0, Internal ZebraNet 10/100 Print Server, North American Edition 120 VAC cord, 16MB SDRAM with ZPL II and XML, Clear Media Side Door & 3-inch Media Supply Spindle. Xi4 printers include: Internal ZebraNet 10/100 Print Server (standard on all models, all dpis), Xi4 User's Guide, Zebra Setup Utility, ZebraDesigner Driver, demonstration versions of Zebra Designer Pro, ZebraDesigner for mySAP, and ZebraDesigner for XML, ZebraNet Bridge for Printer Management, ZBI-Ready, Programming Guide for ZPL II, WML, and Mirror, Genuine Zebra Supplies Information Link, Product Support Services Guide, Power Cord (as specified), Adobe Acrobat.	\$3,107.09
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	140-801-0000-GA	<b>Xi Series Tabletop Printer.</b> 140Xi4 - 203 dpi, RS-232 Serial, Parallel, USB 2.0, Internal ZebraNet 10/100 Print Server, North American Edition 120 VAC cord, 16MB SDRAM w/ZPL & XML, Clear Media Side Door & Media Hanger. Xi4 printers include: Internal ZebraNet 10/100 Print Server (standard on all models, all dpis), Xi4 User's Guide, Zebra Setup Utility, ZebraDesigner Driver, demonstration versions of Zebra Designer Pro, ZebraDesigner for mySAP, and ZebraDesigner for XML, ZebraNet Bridge for Printer Management, ZBI-Ready, Programming Guide for ZPL II, WML, and Mirror, Genuine Zebra Supplies Information Link, Product Support Services Guide, Power Cord (as specified), Adobe Acrobat.	\$2,920.48
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	172-801-0000-GA	<b>Xi Series Tabletop Printer.</b> 170Xi4 - 203 dpi, RS-232 Serial, Parallel, USB 2.0, Internal ZebraNet 10/100 Print Server, North American Edition 120 VAC cord, 16MB SDRAM w/ZPL & XML, Clear Media Side Door & Media Hanger. Xi4 printers include: Internal ZebraNet 10/100 Print Server (standard on all models, all dpis), Xi4 User's Guide, Zebra Setup Utility, ZebraDesigner Driver, demonstration versions of Zebra Designer Pro, ZebraDesigner for mySAP, and ZebraDesigner for XML, ZebraNet Bridge for Printer Management, ZBI-Ready, Programming Guide for ZPL II, WML, and Mirror, Genuine Zebra Supplies Information Link, Product Support Services Guide, Power Cord (as specified), Adobe Acrobat.	\$3,293.70
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	220-801-00000-GA	<b>Xi Series Tabletop Printer.</b> 220Xi4 - 203 dpi, RS-232 Serial, Parallel, USB 2.0, Internal ZebraNet 10/100 Print Server, North American Edition 120 VAC cord, 16MB SDRAM w/ZPL & XML, Clear Media Side Door & Media Hanger. Xi4 printers include: Internal ZebraNet 10/100 Print Server (standard on all models, all dpis), Xi4 User's Guide, Zebra Setup Utility, ZebraDesigner Driver, demonstration versions of Zebra Designer Pro, ZebraDesigner for mySAP, and ZebraDesigner for XML, ZebraNet Bridge for Printer Management, ZBI-Ready, Programming Guide for ZPL II, WML, and Mirror, Genuine Zebra Supplies Information Link, Product Support Services Guide, Power Cord (as specified), Adobe Acrobat.	\$4,537.78
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	220-8J1-00000-GA	<b>Xi Series Tabletop Printer.</b> 220Xi4 - 203 dpi, Internal SEH IPV6, RS-232 Serial, Parallel, USB 2.0, Internal ZebraNet 10/100 Print Server, North American Edition 120 VAC cord, 16MB SDRAM w/ZPL & XML, Clear Media Side Door & Media Hanger. Xi4 printers include: Internal ZebraNet 10/100 Print Server (standard on all models, all dpis), Xi4 User's Guide, Zebra Setup Utility, ZebraDesigner Driver, demonstration versions of Zebra Designer Pro, ZebraDesigner for mySAP, and ZebraDesigner for XML, ZebraNet Bridge for Printer Management, ZBI-Ready, Programming Guide for ZPL II, WML, and Mirror, Genuine Zebra Supplies Information Link, Product Support Services Guide, Power Cord (as specified), Adobe Acrobat.	\$4,848.18





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	282Z-21400-00GA	<b>LP 2824-Z™ Desktop Printer.</b> LP 2824-Z Direct Thermal w/ ZPL II, Ethernet/Serial, USA/Euro Power, USA/Euro Font, Std Memory, w/ Docs. LP/TLP 2824-Z Printers include a 2" (51mm) printhead, up to 2" (512mm) print speed per second, 203 dpi resolution, 5.0" (127mm) OD media capacity, Head-up sensor, 4MB Flash memory and 8MB SDRAM memory standard (expandable to 8MB Flash with real time clock for a total of 12MB), standard maximum label length of 39" (991mm), supports ZPL II, ZebraDesigner label design software, and Windows drivers included with every printer.	\$408.83
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GK42-100110-0GA	<b>G-Series™ Desktop Printer.</b> GK420 printer, 203 DPI, thermal transfer, EPL and ZPL programming languages, USB and Serial, US power cord. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$356.27
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GK42-100210-0GA	<b>G-Series™ Desktop Printer.</b> GK420 printer, 203 DPI, thermal transfer print method, EPL and ZPL programming languages, USB and 10/100. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$432.65
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GK42-200110-0GA	<b>G-Series™ Desktop Printer.</b> GK420 printer, 203 DPI, direct thermal print method, EPL and ZPL programming languages, USB and Serial. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$305.01
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GK42-200210-0GA	<b>G-Series™ Desktop Printer.</b> GK420 printer, 203 DPI, direct thermal print method, EPL and ZPL programming languages, USB and 10/100. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$381.39
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GX42-100310-0GA	<b>G-Series™ Desktop Printer.</b> GX420 printer, 203 DPI, thermal transfer, EPL & ZPL, USB/Serial/Parallel, US cords. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$407.53
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GX42-100410-0GA	<b>G-Series™ Desktop Printer.</b> GX420 printer, 203 DPI, thermal transfer, EPL & ZPL, USB/Serial/10/100 Ethernet, US cords. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$483.91



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GX42-101810-0GA	<b>G-Series™ Desktop Printer.</b> GX420 printer, 203 DPI, thermal transfer, EPL & ZPL, USB/Serial/bluetooth US, cords. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$483.91
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GX43-100310-0GA	<b>G-Series™ Desktop Printer.</b> GX430 printer, 300 DPI, thermal transfer, EPL & ZPL, USB/Serial/Parallel, US cords. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$435.73
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GX43-100410-0GA	<b>G-Series™ Desktop Printer.</b> GX430 printer, 300 DPI, thermal transfer, EPL & ZPL, USB/Serial/10/100 Ethernet, US cords. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$512.11
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	GX43-101810-0GA	<b>G-Series™ Desktop Printer.</b> GX430 printer, 300 DPI, thermal transfer, EPL & ZPL, USB/Serial/bluetooth, US cords. G-Series thermal desktop printers for labels, receipts and tags for print widths of 4.09" (104 mm), print speed 4 ips (GX430), 5 ips (GK420), or 6 ips (GX420), includes both EPL and ZPL programming languages, and 4 MB Flash/8 MB SDRAM memory. G-Series printers include CD-ROM, Desktop Printers Software & Documentation, Windows Universal Driver.	\$512.11
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	HC1GA-3001-0100	<b>HC100™ Desktop Printer.</b> HC100 printer, 300 DPI, direct thermal print method, ZPL II programming language, USB, Serial & 10/100 Ethernet, US Power. HC100 printers include a 2" (51mm) printhead, 2" (51mm) print speed per second, 300 dpi resolution, serial and USB interfaces, 8MB Flash memory and 16MB SRAM memory standard, predefined wristband lengths of 11" (576.4mm), 7" (177.8mm), and 6" (152.4mm) automatically adjusted when cartridge is inserted, supports ZPL II®, ZebraDesigner™ label design software and Windows® drivers shipped with every printer.	\$499.68
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	HC1GA-3001-0200	<b>HC100™ Desktop Printer.</b> LP 2824-Z Direct Thermal w/ ZPL II, Ethernet/Serial, USA/Euro Power, USA/Euro Font, Std Memory, w/ Docs. HC100 printers include a 2" (51mm) printhead, 2" (51mm) print speed per second, 300 dpi resolution, serial and USB interfaces, 8MB Flash memory and 16MB SRAM memory standard, predefined wristband lengths of 11" (576.4mm), 7" (177.8mm), and 6" (152.4mm) automatically adjusted when cartridge is inserted, supports ZPL II®, ZebraDesigner™ label design software and Windows® drivers shipped with every printer. HC100 printer, 300 DPI, direct thermal print method, ZPL II programming language, USB, Serial & wireless, US Power.	\$558.89
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	M2E-0UB00010-GA	<b>MZ™ Series Mobile Printer.</b> MZ220, 4MB/8MB, US/Canada English, Bluetooth, US power plug. MZ series Mobile printer includes battery, AC adapter and roll of media. Note: For other charging options, see accessories page.	\$299.94
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	M3E-0UB00010-GA	<b>MZ™ Series Mobile Printer.</b> MZ320, 4MB/8MB, US/Canada English, Bluetooth, US power plug. MZ series Mobile printer includes battery, AC adapter and roll of media. Note: For other charging options, see accessories page.	\$324.48



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	P4D-0U100000-GA	<b>P4T Series Mobile Printer.</b> P4T, 8MB/16MB, US/Canada English, Serial/USB, Std Media handling, US/Canada grouping, Carrying strap. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$815.28
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	P4D-0UB00000-GA	<b>P4T Series Mobile Printer.</b> P4T, 8MB/16MB, US/Canada English, Bluetooth, Std Media handling, US/Canada grouping, Carrying strap. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$897.08
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	P4D-0UK00000-GA	<b>P4T Series Mobile Printer.</b> P4T, 8MB/16MB, US/Canada English, 802.11g, Std Media handling, US/Canada grouping, Carrying strap. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$1,006.15
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	Q3D-LU1A0000-GA	<b>QL Plus™ Series Mobile Printer.</b> QL320, 8MB/16MB, LCD, US/Canada English, DT lined platens, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$651.68
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	Q3D-LUBA0000-GA	<b>QL Plus™ Series Mobile Printer.</b> QL320, 8MB/16MB, LCD, US/Canada English, Bluetooth, DT lined platens, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$733.48
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	Q3D-LUKA0000-GA	<b>QL Plus™ Series Mobile Printer.</b> QL320, 8MB/16MB, LCD, US/Canada English, 802.11b/g, DT lined platens, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$842.55
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	Q4D-LU1A0000-GA	<b>QL Plus™ Series Mobile Printer.</b> QL420, 8MB/16MB, LCD, US/Canada English, DT lined platens, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$706.22
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	Q4D-LUBA0000-GA	<b>QL Plus™ Series Mobile Printer.</b> QL420, 8MB/16MB, LCD, US/Canada English, Bluetooth, DT lined platens, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$788.02
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	Q4D-LUKA0000-GA	<b>QL Plus™ Series Mobile Printer.</b> QL420, 8MB/16MB, LCD, US/Canada English, 802.11b/g, DT lined platens, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$897.08
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R12-701-00000-GA	<b>Rxi Series Tabletop Printer.</b> 203 dpi R110Xi with Serial, USB, Parallel. Rxi printers include: Rxi User's Guide, Accessories CD which includes: Ztools Utilities, ZPL II Programming Guide, ZebraDesigner, Windows 3.1/95/98/2000/NT/XP Drivers, ZebraNet WebView and Alert Utilities, Adobe Acrobat, Direct Zebra Web Access, ZebraNet Networking - PrintServer II Installation and User's Guide.	\$2,941.56
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R12-7A1-00000-GA	<b>Rxi Series Tabletop Printer.</b> 203 dpi R110Xi with Serial, USB, 10/100 Ethernet. Rxi printers include: Rxi User's Guide, Accessories CD which includes: Ztools Utilities, ZPL II Programming Guide, ZebraDesigner, Windows 3.1/95/98/2000/NT/XP Drivers, ZebraNet WebView and Alert Utilities, Adobe Acrobat, Direct Zebra Web Access, ZebraNet Networking - PrintServer II Installation and User's Guide.	\$2,941.56
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R13-701-00000-GA	<b>Rxi Series Tabletop Printer.</b> 300 dpi R110Xi with Serial, USB, Parallel. Rxi printers include: Rxi User's Guide, Accessories CD which includes: Ztools Utilities, ZPL II Programming Guide, ZebraDesigner, Windows 3.1/95/98/2000/NT/XP Drivers, ZebraNet WebView and Alert Utilities, Adobe Acrobat, Direct Zebra Web Access, ZebraNet Networking - PrintServer II Installation and User's Guide.	\$3,072.45



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R13-7A1-00000-GA	<b>Rxi Series Tabletop Printer.</b> 300 dpi R110Xi with Serial, USB, 10/100 Ethernet. Rxi printers include: Rxi User's Guide, Accessories CD which includes: Ztools Utilities, ZPL II Programming Guide, ZebraDesigner, Windows 3.1/95/98/2000/NT/XP Drivers, ZebraNet WebView and Alert Utilities, Adobe Acrobat, Direct Zebra Web Access, ZebraNet Networking - PrintServer II Installation and User's Guide.	\$3,072.45
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R2D-0U0A000N-GA	<b>RW™ Series Mobile Printer.</b> RW220, 8MB/16MB, US/Canada English, std media, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$381.74
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R2D-0U0A010N-GA	<b>RW™ Series Mobile Printer.</b> RW220, 8MB/16MB, US/Canada English, std media, MCR, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$463.54
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R2D-0UBA000N-GA	<b>RW™ Series Mobile Printer.</b> RW220, 8MB/16MB, US/Canada English, std media, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$463.54
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R2D-0UBA010N-GA	<b>RW™ Series Mobile Printer.</b> RW220, 8MB/16MB, US/Canada English, Bluetooth, std media, MCR, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$545.34
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R2D-0UKA000N-GA	<b>RW™ Series Mobile Printer.</b> RW220, 8MB/16MB, US/Canada English, 802.11b/g, std media, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$572.61
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R2D-0UKA010N-GA	<b>RW™ Series Mobile Printer.</b> RW220, 8MB/16MB, US/Canada English, 802.11b/g, std media, MCR, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$654.41
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R4D-0U0A000N-GA	<b>RW™ Series Mobile Printer.</b> RW420, 8MB/16MB, US/Canada English, std media, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$531.71
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R4D-0U0A010N-GA	<b>RW™ Series Mobile Printer.</b> RW420, 8MB/16MB, US/Canada English, std media, MCR, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$613.51
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R4D-0UBA000N-GA	<b>RW™ Series Mobile Printer.</b> RW420, 8MB/16MB, US/Canada English, Bluetooth, std media, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$613.51
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R4D-0UBA010N-GA	<b>RW™ Series Mobile Printer.</b> RW420, 8MB/16MB, US/Canada English, Bluetooth, std media, MCR, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$695.31
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R4D-0UKA000N-GA	<b>RW™ Series Mobile Printer.</b> RW420, 8MB/16MB, US/Canada English, 802.11b/g, std media, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$722.58
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R4D-0UKA010N-GA	<b>RW™ Series Mobile Printer.</b> RW420, 8MB/16MB, US/Canada English, 802.11b/g, std media, MCR, LCD, belt clip. Mobile printer includes battery. Note: Battery chargers and cables must be ordered separately.	\$804.38



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	R70-7A1-00000-GA	<b>Rxi Series Tabletop Printer.</b> 203 dpi R170Xi with Serial, USB, 10/100 Ethernet. RXi printers include: RXi User's Guide, Accessories CD which includes: Ztools Utilities, ZPL II Programming Guide, ZebraDesigner, Windows 3.1/95/98/2000/NT/XP Drivers, ZebraNet WebView and Alert Utilities, Adobe Acrobat, Direct Zebra Web Access, ZebraNet Networking - PrintServer II Installation and User's Guide.	\$4,577.58
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	RZ4GA-2001-000R0	<b>RZ Series Tabletop Printer.</b> RZ400 - 8 dot/mm (203 dpi), ZPL II & XML, 16MB SDRAM, Power Cord w/US plug - 120 VAC Serial Parallel USB. All RZ400 and RZ600 printers include safety guide, user's CD (Ztools, utilities, ZPL II programming guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows printer driver).	\$2,352.60
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	RZ4GA-2001-010R0	<b>RZ Series Tabletop Printer.</b> RZ400 - 8 dot/mm (203 dpi), ZPL II & XML, 16MB SDRAM, Power Cord w/US plug - 120 VAC 10/100 Ethernet. All RZ400 and RZ600 printers include safety guide, user's CD (Ztools, utilities, ZPL II programming guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows printer driver).	\$2,548.26
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	RZ4GA-3001-000R0	<b>RZ Series Tabletop Printer.</b> RZ400 - 12dot/mm (300 dpi), ZPL II & XML, 16MB SDRAM, Power Cord w/US plug - 120 VAC Serial Parallel USB. All RZ400 and RZ600 printers include safety guide, user's CD (Ztools, utilities, ZPL II programming guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows printer driver).	\$2,614.36
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	RZ4GA-3001-010R0	<b>RZ Series Tabletop Printer.</b> RZ400 - 12 dot/mm (300 dpi), ZPL II & XML, 16MB SDRAM, Power Cord w/US plug - 120 VAC 10/100 Ethernet. All RZ400 and RZ600 printers include safety guide, user's CD (Ztools, utilities, ZPL II programming guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows printer driver).	\$2,810.03
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	RZ6GA-2001-000R0	<b>RZ Series Tabletop Printer.</b> RZ600 - 8 dot/mm (203 dpi), ZPL II & XML, 16MB SDRAM, Power Cord w/US plug - 120 VAC Serial Parallel USB. All RZ400 and RZ600 printers include safety guide, user's CD (Ztools, utilities, ZPL II programming guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows printer driver).	\$3,268.77
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	RZ6GA-2001-010R0	<b>RZ Series Tabletop Printer.</b> RZ600 - 8 dot/mm (203 dpi), ZPL II & XML, 16MB SDRAM, Power Cord w/US plug - 120 VAC 10/100 Ethernet. All RZ400 and RZ600 printers include safety guide, user's CD (Ztools, utilities, ZPL II programming guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows printer driver).	\$3,464.44
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	S4MGA-2001-0100T	<b>S4M Series Tabletop Printer.</b> S4M 203 dpi Serial, USB, Parallel Thermal Transfer / Direct Thermal. All S4M printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesigner software for simple label design, BAR-ONE for mySAP(tm) Business Suite, Zebra's Universal Windows Printer Driver, power cord (as specified), 8MB on board DRAM, 4MB on board Flash, Serial Port, Parallel Port, USB port, Adjustable Reflective Sensor, Fixed Transmissive Sensor, ZBI-Ready.	\$706.11
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	S4MGA-2001-0200T	<b>S4M Series Tabletop Printer.</b> S4M 203 dpi Serial, USB, 10/100 Ethernet Thermal Transfer / Direct Thermal. All S4M printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesigner software for simple label design, BAR-ONE for mySAP(tm) Business Suite, Zebra's Universal Windows Printer Driver, power cord (as specified), 8MB on board DRAM, 4MB on board Flash, Serial Port, Parallel Port, USB port, Adjustable Reflective Sensor, Fixed Transmissive Sensor, ZBI-Ready.	\$875.69





SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	S4MGA-2001-0600T	<b>S4M Series Tabletop Printer.</b> S4M 203 dpi Serial, USB, internal IPV6 SEH Thermal Transfer / Direct Thermal. All S4M printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesigner software for simple label design, BAR-ONE for mySAP(tm) Business Suite, Zebra's Universal Windows Printer Driver, power cord (as specified), 8MB on board DRAM, 4MB on board Flash, Serial Port, Parallel Port, USB port, Adjustable Reflective Sensor, Fixed Transmissive Sensor, ZBI-Ready.	\$989.12
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	S4MGA-3001-0100T	<b>S4M Series Tabletop Printer.</b> S4M 300 dpi Serial, USB, Parallel Thermal Transfer / Direct Thermal. All S4M printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesigner software for simple label design, BAR-ONE for mySAP(tm) Business Suite, Zebra's Universal Windows Printer Driver, power cord (as specified), 8MB on board DRAM, 4MB on board Flash, Serial Port, Parallel Port, USB port, Adjustable Reflective Sensor, Fixed Transmissive Sensor, ZBI-Ready.	\$961.33
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	S4MGA-3001-0200T	<b>S4M Series Tabletop Printer.</b> S4M 300 dpi Serial, USB, 10/100 Ethernet Thermal Transfer / Direct Thermal. All S4M printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesigner software for simple label design, BAR-ONE for mySAP(tm) Business Suite, Zebra's Universal Windows Printer Driver, power cord (as specified), 8MB on board DRAM, 4MB on board Flash, Serial Port, Parallel Port, USB port, Adjustable Reflective Sensor, Fixed Transmissive Sensor, ZBI-Ready.	\$1,130.90
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	S4MGA-3001-0600T	<b>S4M Series Tabletop Printer.</b> S4M 300 dpi Serial, USB, ISEH IPV6 Thermal Transfer / Direct Thermal. All S4M printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesigner software for simple label design, BAR-ONE for mySAP(tm) Business Suite, Zebra's Universal Windows Printer Driver, power cord (as specified), 8MB on board DRAM, 4MB on board Flash, Serial Port, Parallel Port, USB port, Adjustable Reflective Sensor, Fixed Transmissive Sensor, ZBI-Ready.	\$1,244.34
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	ZM4GA-2001-0000T	<b>Z Series Tabletop Printer.</b> 203 dpi ZM400 Serial, USB, Parallel. All ZM400 and ZM600 printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows Printer Driver), power cord (as specified), 16MB on board DRAM, 8MB on board Flash, Serial Port, Parallel Port, USB 2.0, Adjustable Transmissive and Fixed Reflective Sensors, ZBI-Ready.	\$961.33
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	ZM4GA-2001-0100T	<b>Z Series Tabletop Printer.</b> 203 dpi ZM400 Serial, USB, Parallel 10/100 Ethernet. All ZM400 and ZM600 printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows Printer Driver), power cord (as specified), 16MB on board DRAM, 8MB on board Flash, Serial Port, Parallel Port, USB 2.0, Adjustable Transmissive and Fixed Reflective Sensors, ZBI-Ready.	\$1,130.90
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	ZM4GA-3001-0000T	<b>Z Series Tabletop Printer.</b> 300 dpi ZM400 Serial, USB, Parallel. All ZM400 and ZM600 printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows Printer Driver), power cord (as specified), 16MB on board DRAM, 8MB on board Flash, Serial Port, Parallel Port, USB 2.0, Adjustable Transmissive and Fixed Reflective Sensors, ZBI-Ready.	\$1,185.35



SIN	Product Manufacturer Name	Manufacturer's Product Name	Manufacturer Part Number	Product Description	GSA Price
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	ZM4GA-3001-0100T	<b>Z Series Tabletop Printer.</b> 300 dpi ZM400 Serial, USB, Parallel 10/100 Ethernet. All ZM400 and ZM600 printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows Printer Driver), power cord (as specified), 16MB on board DRAM, 8MB on board Flash, Serial Port, Parallel Port, USB 2.0, Adjustable Transmissive and Fixed Reflective Sensors, ZBI-Ready.	\$1,354.93
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	ZM4GA-6001-0000T	<b>Z Series Tabletop Printer.</b> 600 dpi ZM400 Serial, USB, Parallel. All ZM400 and ZM600 printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows Printer Driver), power cord (as specified), 16MB on board DRAM, 8MB on board Flash, Serial Port, Parallel Port, USB 2.0, Adjustable Transmissive and Fixed Reflective Sensors, ZBI-Ready.	\$1,871.61
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	ZM4GA-6001-0100T	<b>Z Series Tabletop Printer.</b> 600 dpi ZM400 Serial, USB, Parallel 10/100 Ethernet. All ZM400 and ZM600 printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows Printer Driver), power cord (as specified), 16MB on board DRAM, 8MB on board Flash, Serial Port, Parallel Port, USB 2.0, Adjustable Transmissive and Fixed Reflective Sensors, ZBI-Ready.	\$2,041.19
132-8	Zebra Technologies International, LLC	Zebra Technologies International, LLC Hardware	ZM6GA-2001-0100T	<b>Z Series Tabletop Printer.</b> 203 dpi ZM600 Serial, USB, Parallel 10/100 Ethernet. All ZM400 and ZM600 printers include: Safety Guide, User's CD (includes Ztools Utilities, ZPL II Programming Guide, ZebraDesignerPro, ZebraDesigner for XML, Bar-One 5.1 for my SAP Business Suite, Zebra's Universal Windows Printer Driver), power cord (as specified), 16MB on board DRAM, 8MB on board Flash, Serial Port, Parallel Port, USB 2.0, Adjustable Transmissive and Fixed Reflective Sensors, ZBI-Ready.	\$1,868.20